

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002001888710130957                            |   |        |                                     |              |  |   |   |                                    |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 13.10.2023 09:57:54                 |   |        |                                     |              |  | Valabil pana la data / ora: 13.10.2023 15:57:54 |   |                                    |               |            |  |
| Provenienta: APV 2300019603240 - M-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.   | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5,000000  | -   | -                                  | 20,000000     | 0,157000   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 23,000000     | 0,415400   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 22,000000     | 0,304100   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 20,000000     | 0,314100   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 22,000000     | 0,304100   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 28,000000     | 0,492600   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 22,000000     | 0,304100   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9,000000  | -   | -                                  | 23,000000     | 0,373900   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 28,000000     | 0,492600   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 24,000000     | 0,452300   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 25,000000     | 0,392700   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 29,000000     | 0,528400   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 24,000000     | 0,271400   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 30,000000     | 0,565400   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 21,000000     | 0,207800   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 28,000000     | 0,492600   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 24,000000     | 0,452300   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 22,000000     | 0,380100   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 27,000000     | 0,458000   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 21,000000     | 0,277000   |  |
| 21   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9,000000  | -   | -                                  | 22,000000     | 0,342100   |  |
| 22   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 26,000000     | 0,424700   |  |
| 23   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 24,000000     | 0,361900   |  |
| 24   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 30,000000     | 0,565400   |  |
| 25   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 35,000000     | 0,769600   |  |
| 26   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9,000000  | -   | -                                  | 21,000000     | 0,311700   |  |
| 27   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 26,000000     | 0,424700   |  |

|    |           |       |             |  |   |           |   |   |           |          |
|----|-----------|-------|-------------|--|---|-----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 21.000000 | 0,277000 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 9.000000  | - | - | 24.000000 | 0,407100 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 29.000000 | 0,528400 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 25.000000 | 0,392700 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 23.000000 | 0,332300 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 27.000000 | 0,458000 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 21.000000 | 0,277000 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 23.000000 | 0,332300 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 6.000000  | - | - | 21.000000 | 0,207800 |
| 37 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 27.000000 | 0,458000 |
| 38 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 31.000000 | 0,603800 |
| 39 | RASINOASE | Molid | Lemn rotund |  | 1 | 5.000000  | - | - | 26.000000 | 0,265400 |
| 40 | RASINOASE | Molid | Lemn rotund |  | 1 | 9.000000  | - | - | 23.000000 | 0,373900 |
| 41 | RASINOASE | Molid | Lemn rotund |  | 1 | 5.000000  | - | - | 23.000000 | 0,207700 |
| 42 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000  | - | - | 24.000000 | 0,180900 |
| 43 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000  | - | - | 30.000000 | 0,282700 |
| 44 | RASINOASE | Molid | Lemn rotund |  | 1 | 5.000000  | - | - | 25.000000 | 0,245400 |
| 45 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000  | - | - | 26.000000 | 0,212300 |
| 46 | RASINOASE | Molid | Lemn rotund |  | 1 | 11.000000 | - | - | 40.000000 | 1,382300 |
| 47 | RASINOASE | Molid | Lemn rotund |  | 1 | 9.000000  | - | - | 32.000000 | 0,723800 |
| 48 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000  | - | - | 37.000000 | 0,430000 |
| 49 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 30.000000 | 0,565400 |
| 50 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000  | - | - | 35.000000 | 0,384800 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 20,365000 | -   | -         | -            | -           | 20,365000     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV01POY                        |                         | 581467         |

| OBSERVATII | Nume Proprietar ML | CNP |   |
|------------|--------------------|-----|---|
|            |                    |     | - |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196001601888710061714                                       |   |        |                                     |              |  |   |   |              |               |            |  |
|---|---|--------|-------------------------------------|--------------|--|---|---|--------------|---------------|------------|--|
| Data si ora emiterii codului unic: 06.10.2023 17:14:52                            |   |        |                                     |              |  | Valabil pana la data / ora: 06.10.2023 23:14:52 |   |              |               |            |  |
| Provenienta: APV 2300019605160 - M-COM. POIANA STAMPEI-SUPR. P23.03240-P. GREBLEI |   |        |                                     |              |  |   |   |              |               |            |  |
| 1.  | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |              |               |            |  |
|   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |              |               |            |  |
| 2.  | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                              |              |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>   |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   | Data si ora reluarii transportului  |              |               |            |  |
| <b>6. SPECIFICATIA</b>  |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt   | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m) | Diametru (cm) | Volum (mc) |  |
| 1   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 29.000000     | 0.528400   |  |
| 2   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -            | 34.000000     | 0.363100   |  |
| 3   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 24.000000     | 0.361900   |  |
| 4   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -            | 23.000000     | 0.249200   |  |
| 5   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 36.000000     | 0.814300   |  |
| 6   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 29.000000     | 0.528400   |  |
| 7   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -            | 22.000000     | 0.342100   |  |
| 8   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7.000000  | -   | -            | 22.000000     | 0.266000   |  |
| 9   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 20.000000     | 0.251300   |  |
| 10  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -            | 23.000000     | 0.166100   |  |
| 11  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -            | 20.000000     | 0.157000   |  |
| 12  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -            | 32.000000     | 0.321600   |  |
| 13  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 27.000000     | 0.458000   |  |
| 14  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 24.000000     | 0.361900   |  |
| 15  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 33.000000     | 0.684200   |  |
| 16  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 36.000000     | 0.814300   |  |
| 17  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -            | 20.000000     | 0.282700   |  |
| 18  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 26.000000     | 0.424700   |  |
| 19  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 37.000000     | 0.860100   |  |
| 20  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 36.000000     | 0.814300   |  |
| 21  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 27.000000     | 0.458000   |  |
| 22  | RASINOASE   | Molid  | Lemn rotund                         |              | 2                                      | 8.000000  | -   | -            | 30.000000     | 1.130900   |  |
| 23  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -            | 26.000000     | 0.477800   |  |
| 24  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10.000000                                       | -   | -            | 23.000000     | 0.415400   |  |
| 25  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 25.000000     | 0.392700   |  |
| 26  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 20.000000     | 0.251300   |  |
| 27  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 25.000000     | 0.392700   |  |

|    |           |       |             |  |   |           |   |   |           |          |
|----|-----------|-------|-------------|--|---|-----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 21,000000 | 0,346300 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 22,000000 | 0,380100 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 22,000000 | 0,380100 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 24,000000 | 0,361900 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 2 | 8,000000  | - | - | 30,000000 | 1,130900 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 24,000000 | 0,361900 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000  | - | - | 24,000000 | 0,271400 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 9,000000  | - | - | 23,000000 | 0,373900 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 16,632900 | -   | -         | -            | -           | 16,632900     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV01POY                        |                         | 580883         |

| OBSERVATI | Nume Proprietar ML | CNP |   |
|-----------|--------------------|-----|---|
|           |                    |     | - |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002001888710061609                                       |   |        |                                     |              |  |   |   |                                    |               |            |  |
|---|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 06.10.2023 16:09:01                            |   |        |                                     |              |  | Valabil pana la data / ora: 06.10.2023 22:09:01 |   |                                    |               |            |  |
| Provenienta: APV 2300019605160 - M-COM. POIANA STAMPEI-SUPR. P23.03240-P. GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.  | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.  | Punct de incarcare: Romania, SUCEAVA, POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE, Romania, SUCEAVA, POIANA STAMPEI, Turbarie Poiana Stampei                                   |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt   | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 33,000000     | 0,684200   |  |
| 2   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 24,000000     | 0,361900   |  |
| 3   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 28,000000     | 0,492600   |  |
| 4   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 26,000000     | 0,424700   |  |
| 5   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 27,000000     | 0,458000   |  |
| 6   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -                                  | 26,000000     | 0,212300   |  |
| 7   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 29,000000     | 0,528400   |  |
| 8   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 20,000000     | 0,251300   |  |
| 9   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9,000000  | -   | -                                  | 28,000000     | 0,554100   |  |
| 10  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 20,000000     | 0,251300   |  |
| 11  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 34,000000     | 0,726300   |  |
| 12  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 22,000000     | 0,304100   |  |
| 13  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 30,000000     | 0,565400   |  |
| 14  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 36,000000     | 0,814300   |  |
| 15  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 24,000000     | 0,452300   |  |
| 16  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 18,000000     | 0,203500   |  |
| 17  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 24,000000     | 0,361900   |  |
| 18  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 28,000000     | 0,492600   |  |
| 19  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 25,000000     | 0,392700   |  |
| 20  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 20,000000     | 0,314100   |  |
| 21  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 20,000000     | 0,314100   |  |
| 22  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 28,000000     | 0,492600   |  |
| 23  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -                                  | 36,000000     | 0,407100   |  |
| 24  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -                                  | 27,000000     | 0,229000   |  |
| 25  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -                                  | 30,000000     | 0,282700   |  |
| 26  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 26,000000     | 0,424700   |  |
| 27  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9,000000  | -   | -                                  | 25,000000     | 0,441700   |  |

|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 23,000000 | 0,332300 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 28,000000 | 0,492600 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 31,000000 | 0,603800 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 24,000000 | 0,361900 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 32,000000 | 0,643300 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 26,000000 | 0,424700 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 9,000000 | - | - | 19,000000 | 0,255100 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 24,000000 | 0,361900 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 20,000000 | 0,188400 |
| 37 | RASINOASE | Molid | Lemn rotund |  | 1 | 9,000000 | - | - | 22,000000 | 0,342100 |
| 38 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 32,000000 | 0,643300 |
| 39 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 33,000000 | 0,684200 |
| 40 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 27,000000 | 0,458000 |
| 41 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 34,000000 | 0,726300 |
| 42 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 28,000000 | 0,492600 |
| 43 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 32,000000 | 0,643300 |
| 44 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 29,000000 | 0,528400 |
| 45 | RASINOASE | Molid | Lemn rotund |  | 1 | 5,000000 | - | - | 24,000000 | 0,226100 |
| 46 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 29,000000 | 0,528400 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 20,374600 |     |           |              |             | 20,374600     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV01POY                        |                         | 580872         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|            |                    |     |



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|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 25 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 26,000000 | 0,424700 |
| 26 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 24,000000 | 0,361900 |
| 27 | RASINOASE | Molid | Lemo rotund |  | 1 | 8,000000 | - | - | 20,000000 | 0,251300 |

|    |           |       |             |  |   |           |   |   |           |          |
|----|-----------|-------|-------------|--|---|-----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 23,000000 | 0,332300 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 29,000000 | 0,528400 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 20,000000 | 0,251300 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 31,000000 | 0,603800 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 32,000000 | 0,643300 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 33,000000 | 0,684200 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 17,000000 | 0,181500 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 26,000000 | 0,424700 |
| 37 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 29,000000 | 0,528400 |
| 38 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 28,000000 | 0,492600 |
| 39 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 21,000000 | 0,277000 |
| 40 | RASINOASE | Molid | Lemn rotund |  | 4 | 8,000000  | - | - | 19,000000 | 0,907200 |
| 41 | RASINOASE | Molid | Lemn rotund |  | 5 | 8,000000  | - | - | 22,000000 | 1,520500 |
| 42 | RASINOASE | Molid | Lemn rotund |  | 1 | 11,000000 | - | - | 30,000000 | 0,777500 |
| 43 | RASINOASE | Molid | Lemn rotund |  | 2 | 10,000000 | - | - | 23,000000 | 0,830900 |
| 44 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 21,000000 | 0,346300 |
| 45 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 23,000000 | 0,415400 |
| 46 | RASINOASE | Molid | Lemo rotund |  | 1 | 10,000000 | - | - | 24,000000 | 0,452300 |
| 47 | RASINOASE | Molid | Lemn rotund |  | 2 | 10,000000 | - | - | 20,000000 | 0,628300 |
| 48 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 22,000000 | 0,380100 |
| 49 | RASINOASE | Molid | Lemo rotund |  | 1 | 10,000000 | - | - | 18,000000 | 0,254400 |
| 50 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 23,000000 | 0,415400 |
| 51 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 19,000000 | 0,283500 |
| 52 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000  | - | - | 19,000000 | 0,170100 |
| 53 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000  | - | - | 22,000000 | 0,228000 |
| 54 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000  | - | - | 23,000000 | 0,166100 |
| 55 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000  | - | - | 24,000000 | 0,180900 |
| 56 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000  | - | - | 22,000000 | 0,152000 |
| 57 | RASINOASE | Molid | Lemn rotund |  | 2 | 4,000000  | - | - | 30,000000 | 0,565400 |

|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 58 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000 | - | - | 31.000000 |          |
| 59 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000 | - | - | 29.000000 |          |
| 60 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000 | - | - | 27.000000 |          |
| 61 | RASINOASE | Molid | Lemn rotund |  | 1 | 5.000000 | - | - | 25.000000 | 0,245400 |
| 62 | RASINOASE | Molid | Lemn rotund |  | 1 | 5.000000 | - | - | 26.000000 | 0,265400 |
| 63 | RASINOASE | Molid | Lemn rotund |  | 1 | 5.000000 | - | - | 24.000000 | 0,226100 |
| 64 | RASINOASE | Molid | Lemn rotund |  | 1 | 9.000000 | - | - | 20.000000 | 0,282700 |
| 65 | RASINOASE | Molid | Lemn rotund |  | 2 | 9.000000 | - | - | 18.000000 | 0,458000 |

2

## 7. RECAPITULARE AVIZ

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 25.230600 | -   | -         | -            | -           | 25.230600     |

## 8. DATE PRIVIND EXPEDITIA

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
|                          |                     |                                |                         |                |



## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002301888710051745                                       |   |        |                                     |              |  |   |   |                                    |               |            |  |
|---|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 05.10.2023 17:45:15                            |   |        |                                     |              |  | Valabil pana la data / ora: 05.10.2023 23:45:15 |   |                                    |               |            |  |
| Provenienta: APV 2300019605160 - M-COM. POIANA STAMPEI-SUPR. P23.03240-P. GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.  | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.  | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt   | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 22,000000     | 0,228000   |  |
| 2   | RASINOASE   | Molid  | Lemn rotund                         |              | 2                                      | 10,000000                                       | -   | -                                  | 22,000000     | 0,760200   |  |
| 3   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 27,000000     | 0,458000   |  |
| 4   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 18,000000     | 0,254400   |  |
| 5   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 23,000000     | 0,415400   |  |
| 6   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 20,000000     | 0,314100   |  |
| 7   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 23,000000     | 0,332300   |  |
| 8   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5,000000  | -   | -                                  | 18,000000     | 0,127200   |  |
| 9   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 22,000000     | 0,380100   |  |
| 10  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 19,000000     | 0,283500   |  |
| 11  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9,000000  | -   | -                                  | 18,000000     | 0,229000   |  |
| 12  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 23,000000     | 0,415400   |  |
| 13  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 22,000000     | 0,380100   |  |
| 14  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 20,000000     | 0,314100   |  |
| 15  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9,000000  | -   | -                                  | 24,000000     | 0,407100   |  |
| 16  | RASINOASE   | Molid  | Lemn rotund                         |              | 2                                      | 8,000000  | -   | -                                  | 25,000000     | 0,785400   |  |
| 17  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -                                  | 26,000000     | 0,212300   |  |
| 18  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 24,000000     | 0,361900   |  |
| 19  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 22,000000     | 0,380100   |  |
| 20  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 18,000000     | 0,254400   |  |
| 21  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 18,000000     | 0,203500   |  |
| 22  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 20,000000     | 0,314100   |  |
| 23  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 24,000000     | 0,452300   |  |
| 24  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9,000000  | -   | -                                  | 18,000000     | 0,229000   |  |
| 25  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 21,000000     | 0,346300   |  |
| 26  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 21,000000     | 0,346300   |  |
| 27  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10,000000                                       | -   | -                                  | 24,000000     | 0,452300   |  |

|    |           |       |             |  |   |           |   |   |           |          |
|----|-----------|-------|-------------|--|---|-----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 22,000000 | 0,380100 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 19,000000 | 0,283500 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 19,000000 | 0,226800 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 28,000000 | 0,492600 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 29,000000 | 0,528400 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 18,000000 | 0,203500 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 23,000000 | 0,415400 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000  | - | - | 25,000000 | 0,196300 |
| 37 | RASINOASE | Molid | Lemn rotund |  | 2 | 10,000000 | - | - | 20,000000 | 0,628300 |
| 38 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 19,000000 | 0,283500 |
| 39 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 30,000000 | 0,565400 |
| 40 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000  | - | - | 26,000000 | 0,318500 |
| 41 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 24,000000 | 0,361900 |
| 42 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 26,000000 | 0,424700 |
| 43 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 44 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 25,000000 | 0,392700 |
| 45 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 46 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 28,000000 | 0,492600 |
| 47 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 24,000000 | 0,361900 |
| 48 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 26,000000 | 0,424700 |
| 49 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 30,000000 | 0,565400 |
| 50 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 25,000000 | 0,392700 |
| 51 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 21,000000 | 0,346300 |
| 52 | RASINOASE | Molid | Lemn rotund |  | 1 | 5,000000  | - | - | 21,000000 | 0,173100 |
| 53 | RASINOASE | Molid | Lemn rotund |  | 1 | 7,000000  | - | - | 17,000000 | 0,158800 |
| 54 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000  | - | - | 19,000000 | 0,113400 |
| 55 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 19,000000 | 0,226800 |
| 56 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000  | - | - | 21,000000 | 0,138500 |
| 57 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 20,000000 | 0,314100 |
| 58 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 21,000000 | 0,346300 |
| 59 | RASINOASE | Molid | Lemn rotund |  | 1 | 3,000000  | - | - | 29,000000 | 0,198100 |
| 60 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 22,000000 | 0,380100 |
| 61 | RASINOASE | Molid | Lemn rotund |  | 1 | 11,000000 | - | - | 23,000000 | 0,457000 |
| 62 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 20,000000 | 0,314100 |
| 63 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 17,000000 | 0,181500 |
| 64 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 65 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 30,000000 | 0,565400 |
| 66 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 20,000000 | 0,251300 |
| 67 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000  | - | - | 26,000000 | 0,212300 |

#### 7. RECAPITULARE AVIZ

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 23,784800 | -   | -         | -            | -           | 23,784800     |

#### 8. DATE PRIVIND EXPEDITIA

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV01POY                        |                         | 580813         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|------------|--------------------|-----|

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002301888710051237                                       |   |        |                                     |              |  |   |   |              |               |            |  |
|---|---|--------|-------------------------------------|--------------|--|---|---|--------------|---------------|------------|--|
| Data si ora emiterii codului unic: 05.10.2023 12:37:00                            |   |        |                                     |              |  | Valabil pana la data / ora: 05.10.2023 18:37:00 |   |              |               |            |  |
| Provenienta: APV 2300019605160 - M-COM. POIANA STAMPEI-SUPR. P23.03240-P. GREBLEI |   |        |                                     |              |  |   |   |              |               |            |  |
| 1.  | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |              |               |            |  |
|   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |              |               |            |  |
| 2.  | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |              |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>   |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   | Data si ora reluarii transportului  |              |               |            |  |
| <b>6. SPECIFICATIA</b>  |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt.  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m) | Diametru (cm) | Volum (mc) |  |
| 1   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 24.000000     | 0.361900   |  |
| 2   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 27.000000     | 0.458000   |  |
| 3   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 25.000000     | 0.392700   |  |
| 4   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 22.000000     | 0.304100   |  |
| 5   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 22.000000     | 0.304100   |  |
| 6   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 24.000000     | 0.361900   |  |
| 7   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -            | 23.000000     | 0.249200   |  |
| 8   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -            | 28.000000     | 0.246300   |  |
| 9   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 29.000000     | 0.528400   |  |
| 10  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -            | 26.000000     | 0.265400   |  |
| 11  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 18.000000     | 0.203500   |  |
| 12  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -            | 24.000000     | 0.271400   |  |
| 13  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 23.000000     | 0.332300   |  |
| 14  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 26.000000     | 0.424700   |  |
| 15  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 28.000000     | 0.492600   |  |
| 16  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 23.000000     | 0.332300   |  |
| 17  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 26.000000     | 0.424700   |  |
| 18  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10.000000                                       | -   | -            | 22.000000     | 0.380100   |  |
| 19  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 24.000000     | 0.361900   |  |
| 20  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 19.000000     | 0.226800   |  |
| 21  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 23.000000     | 0.332300   |  |
| 22  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 20.000000     | 0.251300   |  |
| 23  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 26.000000     | 0.424700   |  |
| 24  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -            | 18.000000     | 0.101700   |  |
| 25  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 22.000000     | 0.304100   |  |
| 26  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -            | 22.000000     | 0.152000   |  |
| 27  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -            | 23.000000     | 0.249200   |  |

|    |           |       |             |  |   |           |   |   |           |          |
|----|-----------|-------|-------------|--|---|-----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 17,000000 | 0,181500 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 9,000000  | - | - | 19,000000 | 0,255100 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 9,000000  | - | - | 19,000000 | 0,255100 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000  | - | - | 20,000000 | 0,188400 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 5,000000  | - | - | 20,000000 | 0,157000 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 23,000000 | 0,332300 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000  | - | - | 20,000000 | 0,125600 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 18,000000 | 0,254400 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 23,000000 | 0,332300 |
| 37 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 25,000000 | 0,392700 |
| 38 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 17,000000 | 0,181500 |
| 39 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 22,000000 | 0,304100 |
| 40 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 20,000000 | 0,314100 |
| 41 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 26,000000 | 0,424700 |
| 42 | RASINOASE | Molid | Lemn rotund |  | 2 | 8,000000  | - | - | 18,000000 | 0,407100 |
| 43 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 19,000000 | 0,226800 |
| 44 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 22,000000 | 0,304100 |
| 45 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 46 | RASINOASE | Molid | Lemn rotund |  | 1 | 7,000000  | - | - | 17,000000 | 0,158800 |
| 47 | RASINOASE | Molid | Lemn rotund |  | 1 | 5,000000  | - | - | 25,000000 | 0,245400 |
| 48 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 27,000000 | 0,572500 |
| 49 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 50 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 21,000000 | 0,277000 |
| 51 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 18,000000 | 0,203500 |
| 52 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 22,000000 | 0,304100 |
| 53 | RASINOASE | Molid | Lemn rotund |  | 1 | 5,000000  | - | - | 26,000000 | 0,265400 |
| 54 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 24,000000 | 0,361900 |
| 55 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 25,000000 | 0,392700 |
| 56 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 18,000000 | 0,203500 |
| 57 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 19,000000 | 0,283500 |
| 58 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 23,000000 | 0,332300 |
| 59 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 19,000000 | 0,226800 |
| 60 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 61 | RASINOASE | Molid | Lemn rotund |  | 1 | 7,000000  | - | - | 19,000000 | 0,198400 |
| 62 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 18,000000 | 0,203500 |
| 63 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 21,000000 | 0,346300 |
| 64 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 18,000000 | 0,254400 |
| 65 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 20,000000 | 0,314100 |
| 66 | RASINOASE | Molid | Lemn rotund |  | 1 | 11,000000 | - | - | 21,000000 | 0,380900 |
| 67 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 18,000000 | 0,203500 |
| 68 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 26,000000 | 0,424700 |
| 69 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 22,000000 | 0,380100 |
| 70 | RASINOASE | Molid | Lemn rotund |  | 1 | 10,000000 | - | - | 20,000000 | 0,314100 |
| 71 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 24,000000 | 0,361900 |
| 72 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 73 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 24,000000 | 0,361900 |
| 74 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 75 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 23,000000 | 0,332300 |
| 76 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 24,000000 | 0,361900 |

7. RECAPITULARE AVIZ

|                 |           |     |           |              |             |               |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|

|                                  |                            |                                       |                                |                       |   |           |
|----------------------------------|----------------------------|---------------------------------------|--------------------------------|-----------------------|---|-----------|
| Volum (mc)                       | 23,929800                  | -                                     | -                              | -                     | - | 23,929800 |
| <b>8. DATE PRIVIND EXPEDITIA</b> |                            |                                       |                                |                       |   |           |
| <b>CNP sofer/ ID nerezident</b>  | <b>Mijloc de transport</b> | <b>Identificator mijloc transport</b> | <b>Identificator container</b> | <b>Nr. Km la bord</b> |   |           |
| -                                | AUTO                       | SV01POY                               |                                | 580790                |   |           |
| <b>OBSERVATII</b>                | <b>Nume Proprietar ML</b>  | <b>CNP</b>                            | -                              |                       |   |           |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002301888710051049                                       |   |        |                                     |              |  |   |   |                                    |               |            |  |
|---|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 05.10.2023 10:49:06                            |   |        |                                     |              |  | Valabil pana la data / ora: 05.10.2023 16:49:06 |   |                                    |               |            |  |
| Provenienta: APV 2300019605160 - M-COM. POIANA STAMPEI-SUPR. P23.03240-P. GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.  | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.  | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt   | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 22.000000     | 0,304100   |  |
| 2   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 21.000000     | 0,277000   |  |
| 3   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 31.000000     | 0,603800   |  |
| 4   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 21.000000     | 0,277000   |  |
| 5   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 17.000000     | 0,181500   |  |
| 6   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0,332300   |  |
| 7   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0,565400   |  |
| 8   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -                                  | 23.000000     | 0,373900   |  |
| 9   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0,565400   |  |
| 10  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -                                  | 19.000000     | 0,255100   |  |
| 11  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -                                  | 19.000000     | 0,255100   |  |
| 12  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 24.000000     | 0,361900   |  |
| 13  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 19.000000     | 0,226800   |  |
| 14  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0,332300   |  |
| 15  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 33.000000     | 0,684200   |  |
| 16  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0,458000   |  |
| 17  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 16.000000     | 0,160800   |  |
| 18  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -                                  | 16.000000     | 0,180900   |  |
| 19  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0,458000   |  |
| 20  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 16.000000     | 0,160800   |  |
| 21  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 16.000000     | 0,160800   |  |
| 22  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -                                  | 20.000000     | 0,282700   |  |
| 23  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 19.000000     | 0,226800   |  |
| 24  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0,332300   |  |
| 25  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 17.000000     | 0,136100   |  |
| 26  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -                                  | 16.000000     | 0,100500   |  |
| 27  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 21.000000     | 0,277000   |  |

|    |           |       |             |  |   |           |   |   |           |          |
|----|-----------|-------|-------------|--|---|-----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 7.000000  | - | - | 23.000000 | 0,290800 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 27.000000 | 0,458000 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 26.000000 | 0,424700 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 9.000000  | - | - | 19.000000 | 0,255100 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 9.000000  | - | - | 18.000000 | 0,229000 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 23.000000 | 0,332300 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000  | - | - | 16.000000 | 0,080400 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 10.000000 | - | - | 21.000000 | 0,346300 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 6.000000  | - | - | 22.000000 | 0,228000 |
| 37 | RASINOASE | Molid | Lemn rotund |  | 1 | 6.000000  | - | - | 21.000000 | 0,207800 |
| 38 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 32.000000 | 0,643300 |
| 39 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 39.000000 | 0,955600 |
| 40 | RASINOASE | Molid | Lemn rotund |  | 1 | 9.000000  | - | - | 19.000000 | 0,255100 |
| 41 | RASINOASE | Molid | Lemn rotund |  | 1 | 9.000000  | - | - | 18.000000 | 0,229000 |
| 42 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 18.000000 | 0,203500 |
| 43 | RASINOASE | Molid | Lemn rotund |  | 1 | 10.000000 | - | - | 21.000000 | 0,346300 |
| 44 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 26.000000 | 0,424700 |
| 45 | RASINOASE | Molid | Lemn rotund |  | 1 | 10.000000 | - | - | 21.000000 | 0,346300 |
| 46 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 24.000000 | 0,361900 |
| 47 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 25.000000 | 0,392700 |
| 48 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 24.000000 | 0,361900 |
| 49 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 19.000000 | 0,226800 |
| 50 | RASINOASE | Molid | Lemn rotund |  | 1 | 6.000000  | - | - | 22.000000 | 0,228000 |
| 51 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 20.000000 | 0,251300 |
| 52 | RASINOASE | Molid | Lemn rotund |  | 1 | 10.000000 | - | - | 23.000000 | 0,415400 |
| 53 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 23.000000 | 0,332300 |
| 54 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 25.000000 | 0,392700 |
| 55 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 25.000000 | 0,392700 |
| 56 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 27.000000 | 0,458000 |
| 57 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 24.000000 | 0,361900 |
| 58 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 23.000000 | 0,332300 |
| 59 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 26.000000 | 0,424700 |
| 60 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 27.000000 | 0,458000 |
| 61 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 26.000000 | 0,424700 |
| 62 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 25.000000 | 0,392700 |
| 63 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 29.000000 | 0,528400 |
| 64 | RASINOASE | Molid | Lemn rotund |  | 1 | 9.000000  | - | - | 19.000000 | 0,255100 |
| 65 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 26.000000 | 0,424700 |
| 66 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 24.000000 | 0,361900 |
| 67 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000  | - | - | 17.000000 | 0,090700 |
| 68 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 29.000000 | 0,528400 |
| 69 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000  | - | - | 28.000000 | 0,492600 |

**7 RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 23,676500 | -   | -         | -            | -           | 23,676500     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV01POY                        |                         | 580779         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|            |                    |     |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196001901888710241236                            |   |        |                                     |              |  |   |   |                                    |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 24.10.2023 12:36:52                 |   |        |                                     |              |  | Valabil pana la data / ora: 24.10.2023 18:36:52 |   |                                    |               |            |  |
| Provenienta: APV 2200019608400 - A-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stamppei                              |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.   | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 20,000000     | 0,251300   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 25,000000     | 0,392700   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 31,000000     | 0,603800   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7,000000  | -   | -                                  | 24,000000     | 0,316600   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 35,000000     | 0,769600   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 40,000000     | 1,005300   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 25,000000     | 0,392700   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 36,000000     | 0,814300   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 25,000000     | 0,294500   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 45,000000     | 1,272300   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 27,000000     | 0,458000   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 32,000000     | 0,643300   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 36,000000     | 0,814300   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 30,000000     | 0,565400   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 23,000000     | 0,332300   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 39,000000     | 0,955600   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -                                  | 35,000000     | 0,384800   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 29,000000     | 0,396300   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 39,000000     | 0,955600   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 36,000000     | 0,814300   |  |
| 21   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 27,000000     | 0,458000   |  |
| 22   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 29,000000     | 0,528400   |  |
| 23   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 32,000000     | 0,643300   |  |
| 24   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -                                  | 24,000000     | 0,180900   |  |
| 25   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -                                  | 26,000000     | 0,212300   |  |
| 26   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 32,000000     | 0,482500   |  |
| 27   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 32,000000     | 0,643300   |  |



|    |           |      |             |  |   |           |   |   |           |          |
|----|-----------|------|-------------|--|---|-----------|---|---|-----------|----------|
| 28 | RASINOASE | Brad | Lemn rotund |  | 1 | 8,000000  | - |   | 39,000000 | 0,955600 |
| 29 | RASINOASE | Brad | Lemn rotund |  | 1 | 10,000000 | - | - | 26,000000 | 0,530900 |
| 30 | RASINOASE | Brad | Lemn rotund |  | 1 | 8,000000  | - | - | 29,000000 | 0,528400 |
| 31 | RASINOASE | Brad | Lemn rotund |  | 1 | 8,000000  | - | - | 38,000000 | 0,907200 |
| 32 | RASINOASE | Brad | Lemn rotund |  | 1 | 8,000000  | - | - | 26,000000 | 0,424700 |
| 33 | RASINOASE | Brad | Lemn rotund |  | 1 | 8,000000  | - | - | 37,000000 | 0,860100 |

**7. RECAPITULARE AVIZ**

|                 |           |     |           |              |             |               |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
| Volum (mc)      | 19,788600 | -   | -         | -            | -           | 19,788600     |

**8. DATE PRIVIND EXPEDITIA**

|                          |                     |                                |                         |                |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
| -                        | AUTO                | SV70MAD                        |                         | 563686         |

|            |                    |     |   |
|------------|--------------------|-----|---|
| OBSERVATII | Nume Proprietar ML | CNP | - |
|------------|--------------------|-----|---|

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002201888709250901                           |   |        |                                     |              |  |   |   |                                    |               |            |  |
|---|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 25.09.2023 09:01:24                |   |        |                                     |              |  | Valabil pana la data / ora: 25.09.2023 15:01:24 |   |                                    |               |            |  |
| Provenienta: APV 2200019608400 - A-COM. POIANA STAMPEI-PARAUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.  | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.  | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI<br>TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                            |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>                                       |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt   | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 46.000000     | 1.329500   |  |
| 2   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 35.000000     | 0.769600   |  |
| 3   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 38.000000     | 0.907200   |  |
| 4   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 41.000000     | 1.056200   |  |
| 5   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 30.000000     | 0.282700   |  |
| 6   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 27.000000     | 0.343500   |  |
| 7   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 24.000000     | 0.361900   |  |
| 8   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 28.000000     | 0.492600   |  |
| 9   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0.332300   |  |
| 10  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10.000000                                       | -   | -                                  | 30.000000     | 0.706800   |  |
| 11  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 22.000000     | 0.152000   |  |
| 12  | RASINOASE   | Molid  | Lemn rotund                         |              | 3                                      | 4.000000  | -   | -                                  | 21.000000     | 0.415600   |  |
| 13  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 35.000000     | 0.769600   |  |
| 14  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 29.000000     | 0.264200   |  |
| 15  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10.000000                                       | -   | -                                  | 28.000000     | 0.615700   |  |
| 16  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 24.000000     | 0.180900   |  |
| 17  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 22.000000     | 0.152000   |  |
| 18  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 29.000000     | 0.528400   |  |
| 19  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 28.000000     | 0.492600   |  |
| 20  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 24.000000     | 0.271400   |  |
| 21  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 34.000000     | 0.726300   |  |
| 22  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 20.000000     | 0.251300   |  |
| 23  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0.332300   |  |
| 24  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 48.000000     | 0.723800   |  |
| 25  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0.565400   |  |
| 26  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 25.000000     | 0.196300   |  |
| 27  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7.000000  | -   | -                                  | 25.000000     | 0.343600   |  |

|    |           |       |             |  |   |           |   |   |           |          |
|----|-----------|-------|-------------|--|---|-----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 34,000000 | 0,726300 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 36,000000 | 0,814300 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 23,000000 | 0,332300 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 34,000000 | 0,726300 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 32,000000 | 0,643300 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000  | - | - | 23,000000 | 0,166100 |
| 34 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000  | - | - | 26,000000 | 0,424700 |
| 35 | RASINOASE | Brad  | Lemn rotund |  | 1 | 10,000000 | - | - | 25,000000 | 0,490800 |
| 36 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000  | - | - | 37,000000 | 0,860100 |
| 37 | RASINOASE | Brad  | Lemn rotund |  | 1 | 4,000000  | - | - | 24,000000 | 0,180900 |
| 38 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000  | - | - | 33,000000 | 0,684200 |
| 39 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000  | - | - | 40,000000 | 1,005300 |
| 40 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000  | - | - | 36,000000 | 0,814300 |
| 41 | RASINOASE | Brad  | Lemn rotund |  | 1 | 4,000000  | - | - | 26,000000 | 0,212300 |
| 42 | RASINOASE | Brad  | Lemn rotund |  | 1 | 4,000000  | - | - | 36,000000 | 0,407100 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 22,052000 | -   | -         | -            | -           | 22,052000     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV01POY                        |                         | 579849         |
| <b>OBSERVATII</b>        |                     |                                |                         |                |
|                          | Nume Proprietar ML  | CNP                            |                         |                |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002101888709211718                            |   |        |                                     |              |  |   |   |                                    |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 21.09.2023 17:18:48                 |   |        |                                     |              |  | Valabil pana la data / ora: 21.09.2023 23:18:48 |   |                                    |               |            |  |
| Provenienta: APV 2200019608400 - A-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI<br>TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                            |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.   | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10.000000                                       | -   | -                                  | 30.000000     | 0.706800   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 35.000000     | 0.384800   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 31.000000     | 0.603800   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 28.000000     | 0.369400   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 35.000000     | 0.769600   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 26.000000     | 0.212300   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -                                  | 29.000000     | 0.594400   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7.000000  | -   | -                                  | 26.000000     | 0.371600   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0.565400   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10.000000                                       | -   | -                                  | 29.000000     | 0.660500   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 33.000000     | 0.342100   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -                                  | 29.000000     | 0.594400   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10.000000                                       | -   | -                                  | 28.000000     | 0.615700   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 33.000000     | 0.342100   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 32.000000     | 0.321600   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0.458000   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 32.000000     | 0.321600   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 28.000000     | 0.492600   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10.000000                                       | -   | -                                  | 26.000000     | 0.530900   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10.000000                                       | -   | -                                  | 25.000000     | 0.490800   |  |
| 21   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 26.000000     | 0.424700   |  |
| 22   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 29.000000     | 0.396300   |  |
| 23   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0.458000   |  |
| 24   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 25.000000     | 0.392700   |  |
| 25   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0.565400   |  |
| 26   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 33.000000     | 0.684200   |  |
| 27   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 10.000000                                       | -   | -                                  | 29.000000     | 0.660500   |  |

|    |           |       |             |  |   |           |   |   |           |          |
|----|-----------|-------|-------------|--|---|-----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 9,000000  | - | - | 27,000000 | 0,515300 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 9,000000  | - | - | 26,000000 | 0,477800 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000  | - | - | 34,000000 | 0,726300 |
| 31 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000  | - | - | 27,000000 | 0,343500 |
| 32 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000  | - | - | 28,000000 | 0,492600 |
| 33 | RASINOASE | Brad  | Lemn rotund |  | 1 | 10,000000 | - | - | 24,000000 | 0,452300 |
| 34 | RASINOASE | Brad  | Lemn rotund |  | 1 | 5,000000  | - | - | 33,000000 | 0,427600 |
| 35 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000  | - | - | 32,000000 | 0,482500 |
| 36 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000  | - | - | 27,000000 | 0,458000 |
| 37 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000  | - | - | 26,000000 | 0,318500 |
| 38 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000  | - | - | 33,000000 | 0,684200 |
| 39 | RASINOASE | Brad  | Lemn rotund |  | 1 | 9,000000  | - | - | 28,000000 | 0,554100 |
| 40 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000  | - | - | 32,000000 | 0,643300 |
| 41 | RASINOASE | Brad  | Lemn rotund |  | 1 | 10,000000 | - | - | 29,000000 | 0,660500 |
| 42 | RASINOASE | Brad  | Lemn rotund |  | 1 | 4,000000  | - | - | 29,000000 | 0,264200 |
| 43 | RASINOASE | Brad  | Lemn rotund |  | 1 | 9,000000  | - | - | 28,000000 | 0,554100 |
| 44 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000  | - | - | 26,000000 | 0,424700 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 21,809700 | -   | -         | -            | -           | 21,809700     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV01POY                        |                         | 579541         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|            |                    |     |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196001701888710231705                            |   |        |                                     |              |  |   |   |              |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|--------------|---------------|------------|--|
| Data si ora emiterii codului unic: 23.10.2023 17:05:34                 |   |        |                                     |              |  | Valabil pana la data / ora: 23.10.2023 23:05:34 |   |              |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |              |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |              |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |              |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI<br>TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                            |              |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt.   | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   | Data si ora reluarii transportului  |              |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m) | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -            | 20,000000     | 0,125600   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -            | 20,000000     | 0,125600   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 29,000000     | 0,528400   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 27,000000     | 0,458000   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 25,000000     | 0,392700   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -            | 34,000000     | 0,544700   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 30,000000     | 0,565400   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 26,000000     | 0,424700   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 35,000000     | 0,769600   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 30,000000     | 0,565400   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 27,000000     | 0,458000   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 26,000000     | 0,424700   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 24,000000     | 0,361900   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 25,000000     | 0,392700   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 21,000000     | 0,277000   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 20,000000     | 0,251300   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 24,000000     | 0,361900   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -            | 28,000000     | 0,369400   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 37,000000     | 0,860100   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 27,000000     | 0,458000   |  |
| 21   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 24,000000     | 0,361900   |  |
| 22   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 28,000000     | 0,492600   |  |
| 23   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 23,000000     | 0,332300   |  |
| 24   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5,000000  | -   | -            | 22,000000     | 0,190000   |  |
| 25   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 24,000000     | 0,361900   |  |
| 26   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 21,000000     | 0,277000   |  |
| 27   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 40,000000     | 1,005300   |  |

|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 26.000000 | 0,424700 |
| 29 | RASINOASE | Brad  | Lemn rotund |  | 1 | 4,000000 | - | - | 26.000000 | 0,212300 |
| 30 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 25,000000 | 0,392700 |
| 31 | RASINOASE | Brad  | Lemn rotund |  | 1 | 4,000000 | - | - | 45,000000 | 0,636100 |
| 32 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 35,000000 | 0,769600 |
| 33 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 32,000000 | 0,643300 |
| 34 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 31,000000 | 0,603800 |
| 35 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 32,000000 | 0,643300 |
| 36 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 42,000000 | 1,108300 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 17,170200 | -   | -         | -            | -           | 17,170200     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV70MAD                        |                         | 563637         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|            |                    | -   |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196001901888710200853                            |   |        |                                     |              |  |   |   |              |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|--------------|---------------|------------|--|
| Data si ora emiterii codului unic: 20.10.2023 08:53:23                 |   |        |                                     |              |  | Valabil pana la data / ora: 20.10.2023 14:53:23 |   |              |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |              |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |              |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |              |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |              |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt.   | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   | Data si ora reluarii transportului  |              |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m) | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -            | 18,000000     | 0,152600   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 29,000000     | 0,528400   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 28,000000     | 0,492600   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 24,000000     | 0,361900   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 27,000000     | 0,458000   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -            | 24,000000     | 0,271400   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 20,000000     | 0,251300   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 24,000000     | 0,361900   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 2                                      | 8,000000  | -   | -            | 22,000000     | 0,608200   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 19,000000     | 0,226800   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 29,000000     | 0,528400   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 21,000000     | 0,277000   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 23,000000     | 0,332300   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -            | 31,000000     | 0,452800   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 25,000000     | 0,392700   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 22,000000     | 0,304100   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 25,000000     | 0,392700   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 22,000000     | 0,304100   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 21,000000     | 0,277000   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 35,000000     | 0,769600   |  |
| 21   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 29,000000     | 0,528400   |  |
| 22   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 37,000000     | 0,860100   |  |
| 23   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 38,000000     | 0,907200   |  |
| 24   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 28,000000     | 0,492600   |  |
| 25   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 26,000000     | 0,424700   |  |
| 26   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -            | 30,000000     | 0,424100   |  |
| 27   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -            | 33,000000     | 0,513100   |  |



|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 30,000000 | 0,424100 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 30,000000 | 0,565400 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 25,000000 | 0,392700 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 27,000000 | 0,458000 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 5,000000 | - | - | 20,000000 | 0,157000 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 26,000000 | 0,424700 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 20,000000 | 0,251300 |
| 35 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 27,000000 | 0,343500 |
| 36 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 35,000000 | 0,577200 |
| 37 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 24,000000 | 0,361900 |
| 38 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 44,000000 | 0,912300 |
| 39 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 33,000000 | 0,684200 |
| 40 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 25,000000 | 0,294500 |
| 41 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 21,000000 | 0,207800 |
| 42 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 25,000000 | 0,392700 |
| 43 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 27,000000 | 0,458000 |
| 44 | RASINOASE | Brad  | Lemn rotund |  | 1 | 7,000000 | - | - | 20,000000 | 0,219900 |
| 45 | RASINOASE | Brad  | Lemn rotund |  | 1 | 5,000000 | - | - | 36,000000 | 0,508900 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 19,528100 |     |           |              |             | 19,528100     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV70MAD                        |                         | 563590         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|            |                    |     |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196001801888710100942                            |   |        |                                     |              |  |   |   |                                    |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 10.10.2023 09:42:35                 |   |        |                                     |              |  | Valabil pana la data / ora: 10.10.2023 15:42:35 |   |                                    |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.   | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 25,000000     | 0,392700   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 21,000000     | 0,277000   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 21,000000     | 0,277000   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -                                  | 20,000000     | 0,125600   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 32,000000     | 0,482500   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 25,000000     | 0,392700   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 30,000000     | 0,565400   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 30,000000     | 0,565400   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 33,000000     | 0,684200   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 27,000000     | 0,458000   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 2                                      | 8,000000  | -   | -                                  | 22,000000     | 0,608200   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 26,000000     | 0,424700   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 28,000000     | 0,369400   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 18,000000     | 0,203500   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 19,000000     | 0,226800   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 36,000000     | 0,610700   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 29,000000     | 0,528400   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 39,000000     | 0,716700   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 2                                      | 6,000000  | -   | -                                  | 24,000000     | 0,542800   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 23,000000     | 0,249200   |  |
| 21   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 26,000000     | 0,318500   |  |
| 22   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 32,000000     | 0,643300   |  |
| 23   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 31,000000     | 0,603800   |  |
| 24   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7,000000  | -   | -                                  | 21,000000     | 0,242400   |  |
| 25   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7,000000  | -   | -                                  | 21,000000     | 0,242400   |  |
| 26   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5,000000  | -   | -                                  | 22,000000     | 0,190000   |  |
| 27   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4,000000  | -   | -                                  | 21,000000     | 0,138500   |  |

|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 27,000000 | 0,458000 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 22,000000 | 0,304100 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 21,000000 | 0,277000 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 30,000000 | 0,424100 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 33,000000 | 0,513100 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000 | - | - | 23,000000 | 0,166100 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 21,000000 | 0,277000 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 28,000000 | 0,492600 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 28,000000 | 0,492600 |
| 37 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 27,000000 | 0,458000 |
| 38 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 35,000000 | 0,769600 |
| 39 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 45,000000 | 0,954200 |
| 40 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 38,000000 | 0,680400 |
| 41 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 39,000000 | 0,955600 |
| 42 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 26,000000 | 0,318500 |
| 43 | RASINOASE | Brad  | Lemn rotund |  | 1 | 4,000000 | - | - | 28,000000 | 0,246300 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 18,867000 | -   | -         | -            | -           | 18,867000     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV70MAD                        |                         | 563535         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|            |                    |     |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002301888710100812                           |   |        |                                     |              |  |   |   |                                    |               |            |  |
|---|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 10.10.2023 08:12:31                |   |        |                                     |              |  | Valabil pana la data / ora: 10.10.2023 14:12:31 |   |                                    |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.  | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.  | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4   | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>                                       |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt   | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 34.000000     | 0,726300   |  |
| 2   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0,332300   |  |
| 3   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 20.000000     | 0,251300   |  |
| 4   | RASINOASE   | Molid  | Lemn rotund                         |              | 2                                      | 8.000000  | -   | -                                  | 27.000000     | 0,916000   |  |
| 5   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 38.000000     | 0,907200   |  |
| 6   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0,332300   |  |
| 7   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 31.000000     | 0,603800   |  |
| 8   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 35.000000     | 0,769600   |  |
| 9   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -                                  | 23.000000     | 0,207700   |  |
| 10  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0,332300   |  |
| 11  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 26.000000     | 0,424700   |  |
| 12  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0,332300   |  |
| 13  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -                                  | 23.000000     | 0,207700   |  |
| 14  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 22.000000     | 0,304100   |  |
| 15  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -                                  | 24.000000     | 0,226100   |  |
| 16  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 33.000000     | 0,684200   |  |
| 17  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 26.000000     | 0,424700   |  |
| 18  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 34.000000     | 0,726300   |  |
| 19  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 38.000000     | 0,907200   |  |
| 20  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 43.000000     | 1,161700   |  |
| 21  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0,565400   |  |
| 22  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 23.000000     | 0,249200   |  |
| 23  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 38.000000     | 0,907200   |  |
| 24  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 40.000000     | 1,005300   |  |
| 25  | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 48.000000     | 1,447600   |  |
| 26  | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 55.000000     | 1,900600   |  |
| 27  | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0,458000   |  |

|                                  |                     |                                |                         |                |             |               |   |   |           |          |
|----------------------------------|---------------------|--------------------------------|-------------------------|----------------|-------------|---------------|---|---|-----------|----------|
| 28                               | RASINOASE           | Brad                           | Lemn rotund             |                | 1           | 8.000000      | - | - | 42.000000 | 1.108300 |
| 29                               | RASINOASE           | Brad                           | Lemn rotund             |                | 1           | 8.000000      | - | - | 33.000000 | 0,684200 |
| 30                               | RASINOASE           | Brad                           | Lemn rotund             |                | 1           | 8.000000      | - | - | 44,000000 | 1,216400 |
| 31                               | RASINOASE           | Brad                           | Lemn rotund             |                | 1           | 6.000000      | - | - | 58,000000 | 1,585200 |
| 32                               | RASINOASE           | Brad                           | Lemn rotund             |                | 1           | 8.000000      | - | - | 43,000000 | 1,161700 |
| <b>7. RECAPITULARE AVIZ</b>      |                     |                                |                         |                |             |               |   |   |           |          |
| Grupa de specii                  | Rasinoase           | Fag                            | Quercinee               | Diverse tari   | Diverse moi | Total general |   |   |           |          |
| Volum (mc)                       | 23,066900           | -                              | -                       | -              | -           | 23,066900     |   |   |           |          |
| <b>8. DATE PRIVIND EXPEDITIA</b> |                     |                                |                         |                |             |               |   |   |           |          |
| CNP sofer/ ID nerezident         | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |             |               |   |   |           |          |
| -                                | AUTO                | SV70MAD                        |                         | 563519         |             |               |   |   |           |          |
| <b>OBSERVATII</b>                |                     |                                |                         |                |             |               |   |   |           |          |
| OBSERVATII                       |                     | Nume Proprietar ML             |                         |                | CNP         |               |   |   |           |          |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002001888710091306                            |   |        |                                     |              |  |   |   |                                    |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 09.10.2023 13:06:48                 |   |        |                                     |              |  | Valabil pana la data / ora: 09.10.2023 19:06:48 |   |                                    |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                              |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.   | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 40.000000     | 1,005300   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 23.000000     | 0,249200   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 17.000000     | 0,181500   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0,458000   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 42.000000     | 1,108300   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -                                  | 40.000000     | 0,628300   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 41.000000     | 0,792100   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 46.000000     | 0,997100   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 36.000000     | 0,814300   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 22.000000     | 0,228000   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 27.000000     | 0,343500   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 24.000000     | 0,361900   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 21.000000     | 0,277000   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 41.000000     | 1,056200   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 37.000000     | 0,860100   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 21.000000     | 0,277000   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 25.000000     | 0,392700   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 35.000000     | 0,577200   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 2                                      | 8.000000  | -   | -                                  | 23.000000     | 0,664700   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0,565400   |  |
| 21   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 40.000000     | 1,005300   |  |
| 22   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 42.000000     | 1,108300   |  |
| 23   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 35.000000     | 0,769600   |  |
| 24   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 26.000000     | 0,318500   |  |
| 25   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 22.000000     | 0,304100   |  |
| 26   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 37.000000     | 0,860100   |  |
| 27   | RASINOASE   | Brad   | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 35.000000     | 0,769600   |  |

|    |           |      |             |  |   |          |   |   |           |          |
|----|-----------|------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Brad | Lemn rotund |  | 1 | 6,000000 | - | - | 22,000000 | 0,228000 |
| 29 | RASINOASE | Brad | Lemn rotund |  | 1 | 6,000000 | - | - | 25,000000 | 0,294500 |
| 30 | RASINOASE | Brad | Lemn rotund |  | 1 | 8,000000 | - | - | 43,000000 | 1,161700 |
| 31 | RASINOASE | Brad | Lemn rotund |  | 1 | 8,000000 | - | - | 25,000000 | 0,392700 |
| 32 | RASINOASE | Brad | Lemn rotund |  | 1 | 8,000000 | - | - | 41,000000 | 1,056200 |
| 33 | RASINOASE | Brad | Lemn rotund |  | 1 | 8,000000 | - | - | 24,000000 | 0,361900 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 20,468300 | -   | -         | -            | -           | 20,468300     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV70MAD                        |                         | 563483         |

| OBSERVATII | Nume Proprietar ML | CNP | - |
|------------|--------------------|-----|---|
|            |                    |     |   |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

|  |   |        |                                     |              |  |   |   |                                    |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Cod unic aviz: AP23000196001801888710091144                            |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Data si ora emiterii codului unic: 09.10.2023 11:44:38                 |   |        |                                     |              |  | Valabil pana la data / ora: 09.10.2023 17:44:38 |   |                                    |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI<br>TURBARIIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                           |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.   | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0,332300   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 32.000000     | 0,643300   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0,458000   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 21.000000     | 0,207800   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 20.000000     | 0,188400   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 20.000000     | 0,188400   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0,332300   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 19.000000     | 0,226800   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 18.000000     | 0,203500   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0,332300   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 22.000000     | 0,304100   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7.000000  | -   | -                                  | 24.000000     | 0,316600   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 31.000000     | 0,603800   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 29.000000     | 0,528400   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 21.000000     | 0,277000   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -                                  | 25.000000     | 0,441700   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 29.000000     | 0,528400   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 21.000000     | 0,277000   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0,458000   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 29.000000     | 0,528400   |  |
| 21   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -                                  | 20.000000     | 0,157000   |  |
| 22   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 31.000000     | 0,603800   |  |
| 23   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 26.000000     | 0,424700   |  |
| 24   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 24.000000     | 0,271400   |  |
| 25   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 26.000000     | 0,424700   |  |
| 26   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 34.000000     | 0,726300   |  |
| 27   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 4.000000  | -   | -                                  | 44.000000     | 0,608200   |  |



|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 42,000000 | 1,108300 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 28,000000 | 0,492600 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 37,000000 | 0,860100 |
| 31 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 23,000000 | 0,332300 |
| 32 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 63,000000 | 1,870300 |
| 33 | RASINOASE | Brad  | Lemn rotund |  | 1 | 4,000000 | - | - | 42,000000 | 0,554100 |
| 34 | RASINOASE | Brad  | Lemn rotund |  | 1 | 9,000000 | - | - | 51,000000 | 1,838500 |
| 35 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 25,000000 | 0,392700 |

**7. RECAPITULARE AVIZ**

|                 |           |     |           |              |             |               |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
| Volum (mc)      | 18,041500 | -   | -         | -            | -           | 18,041500     |

**8. DATE PRIVIND EXPEDITIA**

|                          |                     |                                |                         |                |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
| -                        | AUTO                | SV70MAD                        |                         | 563467         |

|            |                    |     |   |
|------------|--------------------|-----|---|
| OBSERVATII | Nume Proprietar ML | CNP | - |
|------------|--------------------|-----|---|

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002001888709271044                            |   |        |                                     |              |  |   |   |                                    |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 27.09.2023 10:44:46                 |   |        |                                     |              |  | Valabil pana la data / ora: 27.09.2023 13:44:46 |   |                                    |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Cr.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Cr.  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 23.000000     | 0.249200   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 24.000000     | 0.271400   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 20.000000     | 0.188400   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0.332300   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0.332300   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 32.000000     | 0.643300   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 28.000000     | 0.492600   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0.458000   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 28.000000     | 0.492600   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -                                  | 23.000000     | 0.207700   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -                                  | 23.000000     | 0.207700   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 29.000000     | 0.528400   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0.565400   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 35.000000     | 0.577200   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 25.000000     | 0.392700   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0.332300   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 20.000000     | 0.251300   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 33.000000     | 0.684200   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 26.000000     | 0.424700   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 29.000000     | 0.396300   |  |
| 21   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 38.000000     | 0.907200   |  |
| 22   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 28.000000     | 0.492600   |  |
| 23   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 36.000000     | 0.610700   |  |
| 24   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 25.000000     | 0.294500   |  |
| 25   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 19.000000     | 0.170100   |  |
| 26   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 29.000000     | 0.528400   |  |
| 27   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 38.000000     | 0.907200   |  |

|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 5,000000 | - | - | 23,000000 | 0,207700 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000 | - | - | 23,000000 | 0,166100 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 31,000000 | 0,603800 |
| 31 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 31,000000 | 0,603800 |
| 32 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 28,000000 | 0,369400 |
| 33 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 40,000000 | 1,005300 |
| 34 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 44,000000 | 1,216400 |
| 35 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 30,000000 | 0,424100 |
| 36 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 39,000000 | 0,716700 |
| 37 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 43,000000 | 1,161700 |
| 38 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 26,000000 | 0,424700 |
| 39 | RASINOASE | Brad  | Lemn rotund |  | 1 | 3,000000 | - | - | 18,000000 | 0,076300 |
| 40 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 36,000000 | 0,610700 |
| 41 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 36,000000 | 0,610700 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 20,136100 | -   | -         | -            | -           | 20,136100     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV70MAD                        |                         | 563324         |
| <b>OBSERVATII</b>        |                     | Nume Proprietar ML             | CNP                     | -              |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002301888709270842                            |   |        |                                     |              |  |   |   |              |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|--------------|---------------|------------|--|
| Data si ora emiterii codului unic: 27.09.2023 08:42:19                 |   |        |                                     |              |  | Valabil pana la data / ora: 27.09.2023 14:42:19 |   |              |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |              |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |              |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |              |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                              |              |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt.   | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   | Data si ora reluarii transportului  |              |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m) | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 37.000000     | 0.860100   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 32.000000     | 0.643300   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 26.000000     | 0.424700   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 29.000000     | 0.528400   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 33.000000     | 0.684200   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 52.000000     | 1.698900   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 39.000000     | 0.955600   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 32.000000     | 0.643300   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 2                                      | 8.000000  | -   | -            | 30.000000     | 1.130900   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 29.000000     | 0.528400   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 25.000000     | 0.392700   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 23.000000     | 0.332300   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 22.000000     | 0.304100   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 36.000000     | 0.814300   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 23.000000     | 0.332300   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 22.000000     | 0.304100   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -            | 19.000000     | 0.141700   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -            | 19.000000     | 0.141700   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 21.000000     | 0.277000   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 26.000000     | 0.424700   |  |
| 21   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 25.000000     | 0.392700   |  |
| 22   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 24.000000     | 0.361900   |  |
| 23   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 22.000000     | 0.304100   |  |
| 24   | RASINOASE   | Molid  | Lemn rotund                         |              | 2                                      | 4.000000  | -   | -            | 20.000000     | 0.251300   |  |
| 25   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 28.000000     | 0.492600   |  |
| 26   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 21.000000     | 0.277000   |  |
| 27   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -            | 38.000000     | 0.907200   |  |

|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 35,000000 | 0,769600 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 44,000000 | 1,216400 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 34,000000 | 0,726300 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 50,000000 | 1,570800 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 31,000000 | 0,603800 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 22,000000 | 0,228000 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 23,000000 | 0,249200 |
| 35 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 28,000000 | 0,369400 |
| 36 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 41,000000 | 1,056200 |
| 37 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 37,000000 | 0,860100 |
| 38 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 38,000000 | 0,907200 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 23,106500 | -   | -         | -            | -           | 23,106500     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV70MAD                        |                         | 563309         |

| OBSERVATII | Nume Proprietar ML | CNP |   |
|------------|--------------------|-----|---|
|            |                    |     | - |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002301888709261451                            |   |        |                                     |              |  |   |   |                                    |               |            |  |
|--|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 26.09.2023 14:51:04                 |   |        |                                     |              |  | Valabil pana la data / ora: 26.09.2023 20:51:04 |   |                                    |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.   | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|  | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.   | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.   | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>   |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt  | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 24,000000     | 0,361900   |  |
| 2  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 20,000000     | 0,251300   |  |
| 3  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 29,000000     | 0,528400   |  |
| 4  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 26,000000     | 0,318500   |  |
| 5  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 26,000000     | 0,424700   |  |
| 6  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 38,000000     | 0,907200   |  |
| 7  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 26,000000     | 0,424700   |  |
| 8  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 36,000000     | 0,610700   |  |
| 9  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 25,000000     | 0,392700   |  |
| 10   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5,000000  | -   | -                                  | 45,000000     | 0,795200   |  |
| 11   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -                                  | 46,000000     | 0,997100   |  |
| 12   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 30,000000     | 0,565400   |  |
| 13   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 35,000000     | 0,769600   |  |
| 14   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 32,000000     | 0,643300   |  |
| 15   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 31,000000     | 0,603800   |  |
| 16   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 30,000000     | 0,565400   |  |
| 17   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 24,000000     | 0,361900   |  |
| 18   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 30,000000     | 0,565400   |  |
| 19   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 29,000000     | 0,528400   |  |
| 20   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 37,000000     | 0,860100   |  |
| 21   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 33,000000     | 0,684200   |  |
| 22   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 47,000000     | 1,387900   |  |
| 23   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 31,000000     | 0,603800   |  |
| 24   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 36,000000     | 0,814300   |  |
| 25   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 34,000000     | 0,726300   |  |
| 26   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 30,000000     | 0,565400   |  |
| 27   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -                                  | 26,000000     | 0,424700   |  |

|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 36,000000 | 0,814300 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 31,000000 | 0,603800 |
| 30 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 30,000000 | 0,565400 |
| 31 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 33,000000 | 0,684200 |
| 32 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 32,000000 | 0,643300 |
| 33 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 30,000000 | 0,565400 |
| 34 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 37,000000 | 0,860100 |
| 35 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 37,000000 | 0,860100 |
| 36 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 36,000000 | 0,814300 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 23,093200 |     |           |              |             | 23,093200     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
|                          | AUTO                | SV70MAD                        |                         | 563277         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|            |                    |     |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002001888709261617                           |   |        |                                     |              |  |   |   |                                    |               |            |  |
|---|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Data si ora emiterii codului unic: 26.09.2023 16:17:53                |   |        |                                     |              |  | Valabil pana la data / ora: 26.09.2023 22:17:53 |   |                                    |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.  | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.  | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI<br>TURBARIIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                           |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>                                       |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt   | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0.332300   |  |
| 2   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 28.000000     | 0.369400   |  |
| 3   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 27.000000     | 0.343500   |  |
| 4   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 29.000000     | 0.528400   |  |
| 5   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0.458000   |  |
| 6   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 25.000000     | 0.392700   |  |
| 7   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 35.000000     | 0.769600   |  |
| 8   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 32.000000     | 0.643300   |  |
| 9   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 31.000000     | 0.603800   |  |
| 10  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0.458000   |  |
| 11  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0.458000   |  |
| 12  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7.000000  | -   | -                                  | 22.000000     | 0.266000   |  |
| 13  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7.000000  | -   | -                                  | 21.000000     | 0.242400   |  |
| 14  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 25.000000     | 0.392700   |  |
| 15  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 23.000000     | 0.332300   |  |
| 16  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 32.000000     | 0.643300   |  |
| 17  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0.565400   |  |
| 18  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 29.000000     | 0.528400   |  |
| 19  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 31.000000     | 0.603800   |  |
| 20  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 25.000000     | 0.392700   |  |
| 21  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 39.000000     | 0.955600   |  |
| 22  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 27.000000     | 0.458000   |  |
| 23  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 45.000000     | 0.954200   |  |
| 24  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 26.000000     | 0.424700   |  |
| 25  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 20.000000     | 0.251300   |  |
| 26  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 25.000000     | 0.392700   |  |
| 27  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 21.000000     | 0.277000   |  |



|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000 | - | - | 37.000000 | 0,860100 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000 | - | - | 25.000000 | 0,392700 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000 | - | - | 23.000000 | 0,332300 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 6.000000 | - | - | 24.000000 | 0,271400 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000 | - | - | 31.000000 | 0,603800 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000 | - | - | 21.000000 | 0,138500 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000 | - | - | 25.000000 | 0,196300 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000 | - | - | 25.000000 | 0,196300 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 4.000000 | - | - | 40.000000 | 0,502600 |
| 37 | RASINOASE | Molid | Lemn rotund |  | 1 | 5.000000 | - | - | 35.000000 | 0,481000 |
| 38 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000 | - | - | 24.000000 | 0,361900 |
| 39 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000 | - | - | 23.000000 | 0,332300 |
| 40 | RASINOASE | Molid | Lemn rotund |  | 1 | 8.000000 | - | - | 21.000000 | 0,277000 |
| 41 | RASINOASE | Molid | Lemn rotund |  | 1 | 5.000000 | - | - | 41.000000 | 0,660100 |
| 42 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8.000000 | - | - | 47.000000 | 1,387900 |
| 43 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8.000000 | - | - | 22.000000 | 0,304100 |
| 44 | RASINOASE | Brad  | Lemn rotund |  | 1 | 4.000000 | - | - | 33.000000 | 0,342100 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 20,677900 | -   | -         | -            | -           | 20,677900     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV70MAD                        |                         | 563293         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|            |                    |     |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

|   |   |        |                                     |              |  |   |   |                                    |               |            |  |
|---|---|--------|-------------------------------------|--------------|--|---|---|------------------------------------|---------------|------------|--|
| Cod unic aviz: AP23000196002001888709261331                           |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Data si ora emiterii codului unic: 26.09.2023 13:31:54                |   |        |                                     |              |  | Valabil pana la data / ora: 26.09.2023 19:31:54 |   |                                    |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUL GREBLEI |   |        |                                     |              |  |   |   |                                    |               |            |  |
| 1.  | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |                                    |               |            |  |
|   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |                                    |               |            |  |
| 2.  | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |                                    |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>                                       |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   |   | Data si ora reluarii transportului |               |            |  |
| <b>6. SPECIFICATIA</b>  |   |        |                                     |              |  |   |   |                                    |               |            |  |
| Nr. Crt   | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m)                       | Diametru (cm) | Volum (mc) |  |
| 1   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 33.000000     | 0,684200   |  |
| 2   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 24.000000     | 0,361900   |  |
| 3   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 21.000000     | 0,277000   |  |
| 4   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 24.000000     | 0,361900   |  |
| 5   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 23.000000     | 0,249200   |  |
| 6   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 24.000000     | 0,271400   |  |
| 7   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 24.000000     | 0,271400   |  |
| 8   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0,565400   |  |
| 9   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7.000000  | -   | -                                  | 30.000000     | 0,494800   |  |
| 10  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5.000000  | -   | -                                  | 41.000000     | 0,660100   |  |
| 11  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 28.000000     | 0,369400   |  |
| 12  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 27.000000     | 0,343500   |  |
| 13  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 28.000000     | 0,492600   |  |
| 14  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 25.000000     | 0,392700   |  |
| 15  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 41.000000     | 1,056200   |  |
| 16  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0,565400   |  |
| 17  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 9.000000  | -   | -                                  | 39.000000     | 1,075100   |  |
| 18  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 36.000000     | 0,814300   |  |
| 19  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 26.000000     | 0,424700   |  |
| 20  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 20.000000     | 0,251300   |  |
| 21  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0,565400   |  |
| 22  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 31.000000     | 0,603800   |  |
| 23  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 30.000000     | 0,565400   |  |
| 24  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6.000000  | -   | -                                  | 23.000000     | 0,249200   |  |
| 25  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 31.000000     | 0,603800   |  |
| 26  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 33.000000     | 0,684200   |  |
| 27  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8.000000  | -   | -                                  | 32.000000     | 0,643300   |  |

|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 32,000000 | 0,643300 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 22,000000 | 0,228000 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 25,000000 | 0,294500 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 30,000000 | 0,424100 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 30,000000 | 0,424100 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 24,000000 | 0,361900 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 23,000000 | 0,249200 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 23,000000 | 0,249200 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 30,000000 | 0,565400 |
| 37 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 24,000000 | 0,361900 |
| 38 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 44,000000 | 1,216400 |
| 39 | RASINOASE | Brad  | Lemn rotund |  | 1 | 6,000000 | - | - | 22,000000 | 0,228000 |
| 40 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 25,000000 | 0,392700 |
| 41 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 37,000000 | 0,860100 |

**7. RECAPITULARE AVIZ**

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 20,396400 | -   | -         | -            | -           | 20,396400     |

**8. DATE PRIVIND EXPEDITIA**

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV70MAD                        |                         | 563262         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|            |                    |     |

## AVIZ DE INSOTIRE MATERIAL LEMNOS

Acest document reprezinta versiunea imprimata a avizului electronic emis in SUMAL 2.0

Lemn necertificat

| Cod unic aviz: AP23000196002301888709261202                           |   |        |                                     |              |  |   |   |              |               |            |  |
|---|---|--------|-------------------------------------|--------------|--|---|---|--------------|---------------|------------|--|
| Data si ora emiterii codului unic: 26.09.2023 12:02:46                |   |        |                                     |              |  | Valabil pana la data / ora: 26.09.2023 18:02:46 |   |              |               |            |  |
| Provenienta: APV 2300019605420 - A-COM. POIANA STAMPEI-PARAUL GREBLEI |   |        |                                     |              |  |   |   |              |               |            |  |
| 1.  | Emitent SC/OS: OCOLUL SILVIC DORNA  |        |                                     |              |  | 3.  | Destinatar: OCOLUL SILVIC DORNA   |              |               |            |  |
|   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |        |                                     |              |  |   | CUI: 25782727<br>Adresa: Com. Dorna Candrenilor, Str. Principala, Nr. 85, Jud. Suceava<br>Localitate: DORNA CANDRENILOR<br>Judet: SUCEAVA |              |               |            |  |
| 2.  | Punct de incarcare: Romania , SUCEAVA , POIANA STAMPEI  |        |                                     |              |  | 4.  | Punct de descarcare: POIANA STAMPEI TURBARIE , Romania , SUCEAVA , POIANA STAMPEI , Turbarie Poiana Stampei                               |              |               |            |  |
| <b>5. INTRERUPERI TRANSPORT</b>                                       |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt.  | Transport intrerupt din cauza   |        | Perioada intreruperii transportului |              | Data si ora intreruperii transportului |   | Data si ora reluarii transportului  |              |               |            |  |
| <b>6. SPECIFICATIA</b>  |   |        |                                     |              |  |   |   |              |               |            |  |
| Nr. Crt   | Grupa de specii   | Specie | Sortiment                           | Subsortiment | Nr. buc.                               | Lungime (m)                                     | Latime (m)  | Inaltime (m) | Diametru (cm) | Volum (mc) |  |
| 1   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 31,000000     | 0.603800   |  |
| 2   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 22,000000     | 0.304100   |  |
| 3   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 35,000000     | 0.769600   |  |
| 4   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 22,000000     | 0.304100   |  |
| 5   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -            | 30,000000     | 0.424100   |  |
| 6   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 26,000000     | 0.424700   |  |
| 7   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 24,000000     | 0.361900   |  |
| 8   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 35,000000     | 0.769600   |  |
| 9   | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 25,000000     | 0.392700   |  |
| 10  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 45,000000     | 1.272300   |  |
| 11  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 41,000000     | 1.056200   |  |
| 12  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 34,000000     | 0.726300   |  |
| 13  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 30,000000     | 0.565400   |  |
| 14  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 31,000000     | 0.603800   |  |
| 15  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 33,000000     | 0.684200   |  |
| 16  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 5,000000  | -   | -            | 25,000000     | 0.245400   |  |
| 17  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 39,000000     | 0.955600   |  |
| 18  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 27,000000     | 0.458000   |  |
| 19  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 6,000000  | -   | -            | 28,000000     | 0.369400   |  |
| 20  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 24,000000     | 0.361900   |  |
| 21  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 36,000000     | 0.814300   |  |
| 22  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 31,000000     | 0.603800   |  |
| 23  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 34,000000     | 0.726300   |  |
| 24  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 28,000000     | 0.492600   |  |
| 25  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 7,000000  | -   | -            | 23,000000     | 0.290800   |  |
| 26  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 29,000000     | 0.528400   |  |
| 27  | RASINOASE   | Molid  | Lemn rotund                         |              | 1                                      | 8,000000  | -   | -            | 29,000000     | 0.528400   |  |

|    |           |       |             |  |   |          |   |   |           |          |
|----|-----------|-------|-------------|--|---|----------|---|---|-----------|----------|
| 28 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 25,000000 | 0,392700 |
| 29 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 27,000000 | 0,458000 |
| 30 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 27,000000 | 0,458000 |
| 31 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 25,000000 | 0,392700 |
| 32 | RASINOASE | Molid | Lemn rotund |  | 1 | 6,000000 | - | - | 20,000000 | 0,188400 |
| 33 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 46,000000 | 1,329500 |
| 34 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 24,000000 | 0,361900 |
| 35 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 22,000000 | 0,304100 |
| 36 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 23,000000 | 0,332300 |
| 37 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000 | - | - | 20,000000 | 0,125600 |
| 38 | RASINOASE | Molid | Lemn rotund |  | 1 | 4,000000 | - | - | 22,000000 | 0,152000 |
| 39 | RASINOASE | Molid | Lemn rotund |  | 1 | 8,000000 | - | - | 25,000000 | 0,392700 |
| 40 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 26,000000 | 0,424700 |
| 41 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 21,000000 | 0,277000 |
| 42 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 31,000000 | 0,603800 |
| 43 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 27,000000 | 0,458000 |
| 44 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 33,000000 | 0,684200 |
| 45 | RASINOASE | Brad  | Lemn rotund |  | 1 | 8,000000 | - | - | 36,000000 | 0,814300 |

#### 7. RECAPITULARE AVIZ

| Grupa de specii | Rasinoase | Fag | Quercinee | Diverse tari | Diverse moi | Total general |
|-----------------|-----------|-----|-----------|--------------|-------------|---------------|
| Volum (mc)      | 23,787600 | -   | -         | -            | -           | 23,787600     |

#### 8. DATE PRIVIND EXPEDITIA

| CNP sofer/ ID nerezident | Mijloc de transport | Identificator mijloc transport | Identificator container | Nr. Km la bord |
|--------------------------|---------------------|--------------------------------|-------------------------|----------------|
| -                        | AUTO                | SV70MAD                        |                         | 563246         |

| OBSERVATII | Nume Proprietar ML | CNP |
|------------|--------------------|-----|
|            |                    |     |