



**REGIA NATIONALA A PADURILOR
ROMSILVA**

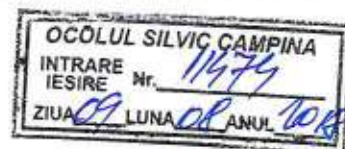
**DIRECTIA SILVICA PRAHOVA
OCOLUL SILVIC CAMPINA**

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Dr. Andrei I
[Signature]



NOTIFICARE



In conformitate cu OM 1507/2016 art.2 alin. 4 din "Procedura de aprobare, modificare, anulare și casare a actelor de punere în valoare pentru masa lemnoasă provenită din fondul forestier național și din vegetația forestieră situată pe terenuri din afara fondului forestier național" va notificam ca urmeaza sa autorizam urmatoarele partizi de produse accidentale:

| Nr partida | UP | ua | Felul taierii | Supraf (ha) | Volum brut (mc) |
|-------------|--------------------|-----------------|---------------|-------------|-----------------|
| 9790 652 | IV PRISLOP | 41A,42A,43A,89B | ACC I | 107 | 97 |
| 9791 653 | IV PRISLOP | 79B,85,89A,90B | ACC II | 48 | 68.4 |
| 9792 654 | II CHEILE BREBULUI | 4D | ACC I | 13 | 0.4 |
| | | | | | |
| | | | | | |

Anexam actele de punere in valoare in stadiul cules, precum si xerocopii dupa amenajamentul silvic- descrierea parcelara.

Anexam deasemenea fotocopii cu arborii afectati de factori biotici si abiotici.

Cu stima!

SEF OCOL SILVIC CAMPINA
Ing. Crinu OSEACA



[Signature]

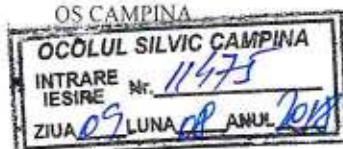
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OS CAMPINA

08.08.2018

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CULES



ACT DE PUNERE IN VALOARE NR. -- PH - 274

Unitate de Productie : 2 - CHEILE BREBULUI

Denumire A.P.V. : 654 AC I VOILA

| Suprafata totala act - (ha) : 0,40 | | Informatii privind N.T.S.M. | | Grupa de specii | Nr. de arbori | Vol. arbore | | | | | | | | | | | | | | |
|--|----------------------|------------------------------|---------|--|---------------|-------------|----------|------------|-----------|----------------------|----|------------|----|----|----|----|-------|----------|----|------------|
| Tratament : ACCIDENTALE I | | Stancarii pe - (ha) : | | Rasinoase FAG Quercinee Diverse tari Diverse moi | 2 | 1 | | | | | | | | | | | | | | |
| Natura produsului : ACCIDENTALE I | | Arbori putregaiosi - (buc) : | | | | | | | | | | | | | | | | | | |
| Tehnologia de exploatare : SORTIMENTE SI MULTIPLI DE | | cu un volum de - (mc) : | | | | | | | | | | | | | | | | | | |
| Data inventarierii : 01.08.2018 | | Iescarii -(buc) : | | | | | | | | | | | | | | | | | | |
| Anul exploatarei : 2018 | | cu un volum de - (mc) : | | 4 | 12 | | | | | | | | | | | | | | | |
| Procedeeul de inventariere : FIR CU FIR | | Total : | | | 6 | 13 | | | | | | | | | | | | | | |
| Ciocan rotund nr. : ps-02-04-ph | | | | | | | | | | | | | | | | | | | | |
| Ciocan patrat nr. : | | | | | | | | | | | | | | | | | | | | |
| Specia | SORTARE DIMENSIONALA | | | | | | | Lemn lucru | Coaja | Lemn de foc | | Volum brut | | | | | | | | |
| | G1 | G2 | G3 | M1 | M2 | M3 | LS | | | Total | VF | | | | | | | | | |
| LARICE | | | | | | | 1 | 1 | | | | 1 | | | | | | | | |
| CARPEN | | | | | | | 1 | 1 | | | | 1 | | | | | | | | |
| CIRES PASARESC | | | | | | | | | | 3 | | 3 | | | | | | | | |
| FRASIN | 1 | | | | | | | 1 | | 7 | | 8 | | | | | | | | |
| TOTAL | 1 | | | | | | 2 | 3 | | 10 | | 13 | | | | | | | | |
| U.A. | Suprafata ha | Varsta ani | Panta G | Semintis utilizabil | | | | Compozitie | H. | Total volum brut | | | | | | | | | | |
| | | | | % | S. tot | | | | | | | | | | | | | | | |
| 4D | 0,40 | 116,0 | 10,00 | | | | | | 13 | | | | | | | | | | | |
| Total | 0,40 | | | | | | | | 13 | | | | | | | | | | | |
| U.A. | CA | CI | FR | LA | Volum | | | | | | | | | | | | | | | |
| 4D | 1 | 3 | 8 | 1 | 13 | | | | | | | | | | | | | | | |
| Total | 1 | 3 | 8 | 1 | 13 | | | | | | | | | | | | | | | |
| U.A. | Specia | Diametre | | Inaltimi | | Var sta | Vol. arb | Nr. arb | Cres tere | Sortare dimensionala | | | | | | | Coaja | Lemn foc | | Volum brut |
| | | dt | dgc | ht | hc | | | | | G1 | G2 | G3 | M1 | M2 | M3 | LS | | Total | VF | |
| 4D | LA | 56,00 | 33,90 | 28,00 | 24,50 | 116 | 0,50 | 2 | | | | | | | | 1 | | | 1 | |
| | CA | 28,00 | 28,00 | 19,50 | 19,50 | 116 | 1,00 | 1 | | | | | | | | 1 | | | 1 | |
| | CI | 50,00 | 49,70 | 25,50 | 25,40 | 116 | 1,50 | 2 | | | | | | | | | 3 | | 3 | |
| | FR | 78,00 | 78,00 | 27,50 | 27,50 | 116 | 8,00 | 1 | | 1 | | | | | | | 7 | | 8 | |
| Total U.A. : 4D | | | | | | | | 6 | | 1 | | | | | | 2 | | 10 | | 13 |
| Total General U.A. : | | | | | | | | 6 | | 1 | | | | | | 2 | | 10 | | 13 |

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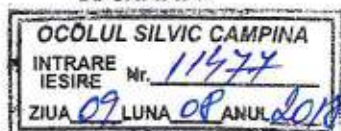
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ACT DE PUNERE IN VALOARE NR. -- PH - 274

Unitate de Productie : 4 - Prislop
Denumire A.P.V. : 652 DO I PRISLOP-BAIUL MARE

| | | | | |
|---|--|--|---|---------------------------------------|
| Suprafata totala act - (ha) : 107,60 Tratament : ACCIDENTALE I Natura produsului : DOBORATURI I Tehnologia de exploatare : SORTIMENTE SI MULTIPLI DE Data inventarierii : 14.07.2018 Anul exploatarii : 2018 Procedeeul de inventariere : FIR CU FIR Ciocan rotund nr. : PH-02-01 Ciocan patrat nr. : | Informatii privind N.T.S.M. Stancarii pe - (ha) : Arbori putregaiosi - (buc) : cu un volum de - (mc) : Iescarii -(buc) : cu un volum de - (mc) : | Grupa de specii Rasinoase FAG Quercinee Diverse tari Diverse moi Total : | Nr. de arbori 63 20 83 | Vol. arbore 67 30 97 |
|---|--|--|---|---------------------------------------|

| Specia | SORTARE DIMENSIONALA | | | | | | | Lemn lucru | Coaja | Lemn de foc | | Volum brut |
|--------------|----------------------|-----------|----------|----------|----|----|----------|------------|----------|-------------|----------|------------|
| | G1 | G2 | G3 | MI | M2 | M3 | LS | | | Total | VF | |
| MOLID | 17 | 6 | 2 | 2 | | | | 27 | 3 | 37 | 3 | 67 |
| FAG | 7 | 9 | | 1 | | | 1 | 18 | 1 | 11 | 1 | 30 |
| TOTAL | 24 | 15 | 2 | 3 | | | 1 | 45 | 4 | 48 | 4 | 97 |

| U.A. | Suprafata ha | Varsta ani | Panta G | Semintis utilizabil | | | | Total volum brut |
|--------------|---------------|------------|---------|---------------------|--------|------------|--|------------------|
| | | | | % | S. tot | Compozitie | | |
| 41A | 23,40 | 81,0 | 22,00 | | | | | 3 |
| 42A | 47,70 | 76,0 | 24,00 | | | | | 48 |
| 43A | 18,10 | 76,0 | 24,00 | | | | | 20 |
| 89B | 18,40 | 166,0 | 16,00 | | | | | 26 |
| Total | 107,60 | | | | | | | 97 |

| U.A. | FA | MO | Volum |
|--------------|-----------|-----------|-----------|
| 41A | | 3 | 3 |
| 42A | 2 | 46 | 48 |
| 43A | 2 | 18 | 20 |
| 89B | 26 | | 26 |
| Total | 30 | 67 | 97 |

| U.A. | Specia | Diametre | | Inaltimi | | Var sta | Vol. arb | Nr. arb | Cres tere | Sortare dimensionala | | | | | | | Coaja | Lemn foc | | Volum brut |
|-----------------------------|--------|----------|-------|----------|-------|---------|----------|-----------|-----------|----------------------|-----------|----------|----------|----|----------|----------|-----------|----------|-----------|------------|
| | | dt | deg | ht | hc | | | | | G1 | G2 | G3 | MI | M2 | M3 | LS | | Total | VF | |
| 89B | FA | 51,50 | 49,40 | 30,50 | 30,10 | 166 | 2,36 | 11 | | 7 | 8 | | 1 | | | 1 | 9 | 1 | 26 | |
| Total U.A. : 89B | | | | | | | | 11 | | 7 | 8 | | 1 | | 1 | 9 | 1 | 26 | | |
| 42A | MO | 43,60 | 44,10 | 26,10 | 26,20 | 76 | 1,28 | 36 | | 12 | 4 | 1 | 1 | | | 2 | 26 | 2 | 46 | |
| | FA | 40,00 | 39,80 | 24,90 | 24,80 | 76 | 1,00 | 2 | | | 1 | | | | | 1 | | 2 | | |
| Total U.A. : 42A | | | | | | | | 38 | | 12 | 5 | 1 | 1 | | 2 | 27 | 2 | 48 | | |
| 41A | MO | 42,00 | 41,10 | 26,50 | 26,30 | 81 | 1,00 | 3 | | | | | | | | 3 | | 3 | | |
| Total U.A. : 41A | | | | | | | | 3 | | | | | | 3 | | 3 | | | | |
| 43A | MO | 31,30 | 31,00 | 24,50 | 24,40 | 76 | 0,75 | 24 | | 5 | 2 | 1 | 1 | | | 1 | 8 | 1 | 18 | |
| | FA | 18,00 | 18,50 | 19,30 | 19,50 | 76 | 0,29 | 7 | | | | | | | 1 | 1 | | 2 | | |
| Total U.A. : 43A | | | | | | | | 31 | | 5 | 2 | 1 | 1 | | 1 | 1 | 9 | 1 | 20 | |
| Total General U.A. : | | | | | | | | 83 | | 24 | 15 | 2 | 3 | | 1 | 4 | 48 | 4 | 97 | |

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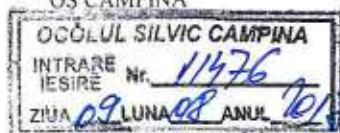
Verificat,

OS CAMPINA

08.08.2018

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CULES



ACT DE PUNERE IN VALOARE NR. -- PH - 274

Unitate de Productie : 4 - Prislop
Denumire A.P.V. : 653 DO II PRISLOP

| Suprafata totala act - (ha) : 68,30 | | Tratament : ACCIDENTALE II | | Natura produsului : DOBORATURI II | | Tehnologia de exploatare : SORTIMENTE SI MULTIPLI DE | | Data inventarii : 14.07.2018 | | Anul exploatarei : 2018 | | Procedul de inventariere : FIR CU FIR | | Ciocan rotund nr. : PH-02-01 | | Ciocan patrat nr. : | | Informatii privind N.T.S.M. | | Grupa de specii | | Nr. de arbori | | Vol. arbore | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------------------------|--------------|----------------------------|---------|-----------------------------------|--------|--|----------|------------------------------|------------|-------------------------|-------------|---------------------------------------|------------|------------------------------|----|---------------------|----------|-----------------------------|------------|-----------------|--|---------------|--|-------------|--|------------------------------|--|-----|--|--|--|--|--|-------------------------|--|-----------|--|--|--|--|--|-------------------|--|--------------|--|--|--|--|--|-------------------------|--|-------------|--|--|--|--|--|---------|--|-----|--|----|--|
| | | | | | | | | | | | | | | | | | | Stancarii pe - (ha) : | | Rasinoase | | 131 | | 48 | | Arbori putregaiosi - (buc) : | | FAG | | | | | | cu un volum de - (mc) : | | Quercinee | | | | | | Iescarii -(buc) : | | Diverse tari | | | | | | cu un volum de - (mc) : | | Diverse moi | | | | | | Total : | | 131 | | 48 | |
| Specia | | SORTARE DIMENSIONALA | | | | | | | Lemn lucru | Coaja | Lemn de foc | | Volum brut | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | G1 | G2 | G3 | M1 | M2 | M3 | LS | | | Total | VF | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MOLID | | | 3 | 4 | 5 | 1 | | 2 | 15 | 1 | 32 | 1 | 48 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOTAL | | | 3 | 4 | 5 | 1 | | 2 | 15 | 1 | 32 | 1 | 48 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| U.A. | Suprafata ha | Varsta ani | Panta G | Semintis utilizabil | | | | Compozitie | H. | Total volum brut | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | % | S. tot | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 79B | 10,80 | 46,0 | 10,00 | | | | | | | 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 85 | 43,20 | 46,0 | 24,00 | | | | | | | 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 89A | 3,00 | 46,0 | 12,00 | | | | | | | 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 90B | 11,30 | 46,0 | 14,00 | | | | | | | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total | 68,30 | | | | | | | | | 48 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| U.A. | MO | Volum | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 79B | 6 | 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 85 | 9 | 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 89A | 26 | 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 90B | 7 | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total | 48 | 48 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| U.A. | Specia | Diametre | | Inaltime | | Var sta | Vol. arb | Nr. arb | Cres tere | Sortare dimensionala | | | | | | Coaja | Lemn foc | | Volum brut | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | dt | deg | ht | hc | | | | | G1 | G2 | G3 | M1 | M2 | M3 | LS | | Total | VF | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 89A | MO | 21,80 | 23,30 | 16,10 | 16,50 | 46 | 0,33 | 78 | | | 1 | 3 | 4 | 1 | | | 1 | 16 | 1 | 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total U.A. : 89A | | | | | | | | 78 | | | 1 | 3 | 4 | 1 | | | 1 | 16 | 1 | 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | MO | 22,50 | 25,00 | 16,40 | 17,10 | 46 | 0,35 | 20 | | | 1 | 1 | 1 | | | | | 4 | | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total U.A. : 90B | | | | | | | | 20 | | | 1 | 1 | 1 | | | | | 4 | | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | MO | 26,00 | 31,30 | 16,00 | 17,30 | 46 | 0,50 | 12 | | | | | | | | 1 | | 5 | | 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total U.A. : 79B | | | | | | | | 12 | | | | | | | | 1 | | 5 | | 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | MO | 26,80 | 28,40 | 17,70 | 18,10 | 46 | 0,43 | 21 | | | 1 | | | | | 1 | | 7 | | 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total U.A. : 85 | | | | | | | | 21 | | | | | 1 | | | | 7 | | 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total General U.A. : | | | | | | | | 131 | | | 3 | 4 | 5 | 1 | | 2 | 1 | 32 | 1 | 48 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | | | | | DENS | V O L U M | | | CRES | | | | | | | | | | |
|---|---|----|-----|-----|----|---|-----|----|--------|----|------|-------|-------|------|-----------|----|-----|------|----|---|---|----|-----|---|------|-----|------|-----|
| ELM | P | M | VAR | DM | HM | C | A | EL | PROVE | VI | CONS | MC/HA | MC/UA | | MC/HA | | | | | | | | | | | | | |
| ARB | R | RE | STA | CM | M | L | MES | AG | NIENTA | TA | | | | LI | | | | | | | | | | | | | | |
| 4 C 3.22 HA GF: 1-4I SUP: A TS: 5233 TP: 4221 SOL: 2101 Versant ondulat EXPOZITIE: E INC: 15 G ALTITUDINE: 500 M LITIERA: continua-subtire TIP FLORA: Carex pilosa Partial derivat relativ-plurien COMP.ACTULUIA: 2 CA 1 FR 1 JU 2 TE 3 GO 1 PLT COMP.TEL: 4GO 2 CA 2 TE 1 FR 1 DT SORT: CA Mijlociu si subtire VARSTA EXPL.: 120 ani SEM.UTIL: SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: LUCRARI PROP.: T.IGIENA | | | | | | | | | | | | | | CA | 2 | LT | 85 | 36 | 20 | 4 | M | .5 | RN | N | 0.14 | 35 | 113 | 0.6 |
| FR | 1 | LT | 85 | 50 | 24 | 3 | M | .5 | RN | N | 0.07 | 29 | 93 | 0.3 | | | | | | | | | | | | | | |
| JU | 1 | LT | 85 | 38 | 20 | 3 | M | .4 | RN | N | 0.07 | 19 | 61 | 0.1 | | | | | | | | | | | | | | |
| TE | 2 | LT | 85 | 50 | 26 | 3 | M | .6 | RN | N | 0.14 | 64 | 206 | 0.9 | | | | | | | | | | | | | | |
| GO | 3 | LT | 85 | 56 | 24 | 2 | M | .5 | RN | N | 0.21 | 89 | 287 | 1.1 | | | | | | | | | | | | | | |
| PLT | 1 | LT | 70 | 60 | 27 | 2 | M | .5 | RN | S | 0.07 | 29 | 93 | 0.2 | | | | | | | | | | | | | | |
| TOTAL | | | | 85 | | | | 3 | | | | 0.7 | 265 | 853 | 3.2 | | | | | | | | | | | | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | | | | | DENS | V O L U M | | | CRES | | | | | | | | | | |
| ELM | P | M | VAR | DM | HM | C | A | EL | PROVE | VI | CONS | MC/HA | MC/UA | | MC/HA | | | | | | | | | | | | | |
| ARB | R | RE | STA | CM | M | L | MES | AG | NIENTA | TA | | | | LI | | | | | | | | | | | | | | |
| 4 D 0.38 HA GF: 1-4C SUP: M TS: 5233 TP: 4221 SOL: 2101 Versant ondulat EXPOZITIE: E INC: 10 G ALTITUDINE: 500 M LITIERA: intrerupta-subtire TIP FLORA: Carex pilosa Artificial de prod. mij. echien COMP.ACTULUIA: 5 LA 2 TE 3 CA COMP.TEL: 5LA 2 TE 3 CA SORT: CA Mijlociu si subtire VARSTA EXPL.: SEM.UTIL: SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: LUCRARI PROP.: T.IGIENA | | | | | | | | | | | | | | LA | 5 | P | 110 | 44 | 27 | 3 | | .5 | NEC | N | 0.35 | 220 | 84 | 2.0 |
| TE | 2 | IN | 110 | 46 | 25 | 3 | M | .6 | RN | N | 0.14 | 61 | 23 | 0.6 | | | | | | | | | | | | | | |
| CA | 3 | LT | 110 | 34 | 23 | 4 | M | .5 | RN | N | 0.21 | 65 | 25 | 0.6 | | | | | | | | | | | | | | |
| TOTAL | | | | 110 | | | | 3 | | | | 0.7 | 346 | 132 | 3.2 | | | | | | | | | | | | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | | | | | DENS | V O L U M | | | CRES | | | | | | | | | | |
| ELM | P | M | VAR | DM | HM | C | A | EL | PROVE | VI | CONS | MC/HA | MC/UA | | MC/HA | | | | | | | | | | | | | |
| ARB | R | RE | STA | CM | M | L | MES | AG | NIENTA | TA | | | | LI | | | | | | | | | | | | | | |
| 6 A 27.91 HA GF: 1-5H SUP: K TS: 5152 TP: 5314 SOL: 2101 Versant ondulat EXPOZITIE: E INC: 20 G ALTITUDINE: 500 - 600 M LITIERA: continua-subtire TIP FLORA: Asperula-Asarum Natural fundamental prod. mij. echien COMP.ACTULUIA: 3 GO 3 TE 2 FA 2 CA COMP.TEL: 3GO 3 TE 2 FA 2 CA SORT: CA Mijlociu si subtire VARSTA EXPL.: SEM.UTIL: SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: LUCRARI PROP.: T.IGIENA | | | | | | | | | | | | | | GO | 3 | LT | 70 | 24 | 19 | 3 | M | .5 | RN | N | 0.24 | 68 | 1898 | 1.3 |
| TE | 3 | LT | 70 | 26 | 22 | 3 | M | .5 | RN | N | 0.24 | 88 | 2456 | 2.1 | | | | | | | | | | | | | | |
| FA | 2 | LT | 70 | 24 | 21 | 3 | M | .5 | RN | N | 0.16 | 53 | 1479 | 1.5 | | | | | | | | | | | | | | |
| CA | 2 | LT | 70 | 20 | 19 | 3 | M | .5 | RN | N | 0.16 | 38 | 1061 | 1.0 | | | | | | | | | | | | | | |
| TOTAL | | | | 70 | | | | 3 | | | | 0.8 | 247 | 6894 | 5.9 | | | | | | | | | | | | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | | | | | DENS | V O L U M | | | CRES | | | | | | | | | | |
| ELM | P | M | VAR | DM | HM | C | A | EL | PROVE | VI | CONS | MC/HA | MC/UA | | MC/HA | | | | | | | | | | | | | |
| ARB | R | RE | STA | CM | M | L | MES | AG | NIENTA | TA | | | | LI | | | | | | | | | | | | | | |
| 6 B 14.70 HA GF: 1-4C SUP: M TS: 5153 TP: 5111 SOL: 2201 Platou plan EXPOZITIE: INC: ALTITUDINE: 600 M LITIERA: intrerupta-subtire TIP FLORA: Carex pilosa Natural fundamental prod. sup. echien COMP.ACTULUIA: 8 TE 2 GO COMP.TEL: 6GO 2 ST 2 DT SORT: CA Mijlociu si subtire VARSTA EXPL.: SEM.UTIL: SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: 2011-Taieri de conservare LUCRARI PROP.: TAJERI DE CONSERVARE AJUTORAREA REG NATURALE IMPADURIRI(dupa T. de reg) | | | | | | | | | | | | | | TE | 8 | IN | 150 | 56 | 30 | 2 | | .5 | RN | N | 0.40 | 220 | 3234 | 1.5 |
| GO | 2 | IN | 150 | 62 | 30 | 2 | M | .5 | RN | N | 0.10 | 63 | 926 | 0.4 | | | | | | | | | | | | | | |
| TOTAL | | | | 150 | | | | 2 | | | | 0.5 | 283 | 4160 | 1.9 | | | | | | | | | | | | | |

| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | | VOLUM | | | CRES | |
|---|--|--|--|--|--|--|--|--|--|------------|-------------|-------------|-------------------|----------|---------|-------------|-----------------|----------------|-----------------|----------------|------|-----------|-----------|-----------|-----------|-----------|------|--|
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | MC/ UA | MC/ HA | | |
| 89 D 6.65 HA GF: I - IC 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant inferior ondulat EXPOZITIE: V INC: 18 G ALTITUDINE: 770 M LITIERA: intrerupta-subtire TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. echien COMP. ACTULUIA. 5 MO 2 FA 1 LA 1 BR 1 PAM COMP. TEL: 5 MO 2 FA 1 LA 1 BR 1 PAM SORT: MO Gros cherestea VARSTA EXPL.: 100 ani MO Gros si f. gros cherestea SEM. UTIL: SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: 2003-T. progresive (racordare jimpad) LUCRARI PROP.: CURATIRI | | | | | | | | | | MO | 3 | P | 10 | 6 | 6 | 3 | | | 2 | NEC | N | 0.45 | 31 | 206 | 1.5 | | | |
| | | | | | | | | | | FA | 2 | IN | 10 | 4 | 5 | 3 | M | .3 | RN | N | 0.18 | 6 | 40 | 0.4 | | | | |
| | | | | | | | | | | LA | 1 | P | 10 | 8 | 6 | 3 | M | .3 | NEC | N | 0.09 | 4 | 27 | 0.3 | | | | |
| | | | | | | | | | | BR | 1 | P | 10 | 6 | 5 | 3 | M | .3 | NEC | N | 0.09 | 6 | 40 | 0.2 | | | | |
| | | | | | | | | | | PAM | 1 | IN | 10 | 4 | 5 | 3 | M | .3 | RN | N | 0.09 | 4 | 27 | 0.1 | | | | |
| | | | | | | | | | | TOTAL | | | 10 | | | | | | | | 0.9 | 51 | 340 | 2.5 | | | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | | VOLUM | | | CRES | |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | MC/ UA | MC/ HA | | |
| 89 E 10.25 HA GF: I - IC 2L SUP: A TS: 4420 TP: 4114 SOL: 3101 Versant ondulat EXPOZITIE: V INC: 18 G ALTITUDINE: 770 - 1050 M LITIERA: intrerupta-subtire TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. echien COMP. ACTULUIA. 7 FA 2 PAM 1 MO COMP. TEL: 7 FA 2 MO 1 PAM SORT: FA Gros si mijl. cherestea VARSTA EXPL.: 110 ani MO Gros si f. gros cherestea SEM. UTIL: SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: LUCRARI PROP.: CURATIRI | | | | | | | | | | FA | 7 | IN | 10 | 2 | 2 | 3 | | | | RN | N | 0.63 | 4 | 41 | 1.5 | | | |
| | | | | | | | | | | PAM | 2 | IN | 10 | 2 | 2 | 3 | M | | RN | N | 0.18 | 2 | 21 | 0.3 | | | | |
| | | | | | | | | | | MO | 1 | P | 10 | 2 | 2 | 3 | M | | NEC | N | 0.09 | 1 | 10 | 0.3 | | | | |
| | | | | | | | | | | TOTAL | | | 10 | | | | | | | | | 0.9 | 7 | 72 | 2.1 | | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | | VOLUM | | | CRES | |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | MC/ UA | MC/ HA | | |
| 90 A 4.11 HA GF: I - IC 2L SUP: A TS: 4420 TP: 4114 SOL: 3101 Versant inferior ondulat EXPOZITIE: SV INC: 26 G ALTITUDINE: 770 - 820 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. plucien COMP. ACTULUIA. 10 FA COMP. TEL: 7 FA 2 DR 1 DT SORT: FA Gros si mijl. cherestea VARSTA EXPL.: 110 ani MO Gros si f. gros cherestea SEM. UTIL: 10 FA 5 ani 0.4S mixt SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: LUCRARI PROP.: T. PROGRESIVE (punere lumina) INGRIJIREA SEMINTISULUI | | | | | | | | | | FA | 6 | IN | 150 | 50 | 29 | 3 | | | 6 | RN | N | 0.42 | 205 | 843 | 1.2 | | | |
| | | | | | | | | | | FA | 4 | IN | 110 | 32 | 25 | 3 | 1 | | .6 | RN | N | 0.28 | 74 | 304 | 1.6 | | | |
| | | | | | | | | | | TOTAL | | | 150 | | | | | | | | | | 0.7 | 279 | 1147 | 2.8 | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | | VOLUM | | | CRES | |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | MC/ UA | MC/ HA | | |
| 90 B 11.31 HA GF: I - IC 2L SUP: A TS: 4420 TP: 4114 SOL: 3101 Versant mijlociu ondulat EXPOZITIE: SV INC: 16 G ALTITUDINE: 770 - 850 M LITIERA: continua-subtire TIP FLORA: Asperula-Dentaria Artificial de prod. mij. echien COMP. ACTULUIA. 10 MO COMP. TEL: 10 MO SORT: MO Gros cherestea VARSTA EXPL.: 110 ani MO Gros si f. gros cherestea SEM. UTIL: SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: 2010-Ranturi LUCRARI PROP.: RARITURI | | | | | | | | | | MO | 10 | P | 40 | 18 | 15 | 3 | | | .3 | NEC | N | 0.90 | 259 | 2929 | 12.7 | | | |
| | | | | | | | | | | TOTAL | | | 40 | | | | | | | | | | 0.9 | 259 | 2929 | 12.7 | | |

| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
|--|--|--|--|--|--|--|--|--|--|------------|-------------|-------------|-------------------|----------|---------|-------------|-----------------|----------------|-----------------|----------------|------|-----------|-----------|-----------|--|------|
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 88 67.09 HA GF: 1-1C 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: V INC: 25 G ALTITUDINE: 800 - 1100 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. echien COMP.ACTULUIA: 8 FA 2 MO COMP.TEL: 8FA 2 MO SORT: FA Gros si mijl. cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros. cherestea SEM UTIL: SUBARBORET: DATE COMPL: POL: ERZ: LUCRARI EXEC: 2008-Raritati LUCRARI PROP: RARITURI | | | | | | | | | | FA | 8 | IN | 40 | 16 | 14 | 3 | | 3 | RN | N | 0.72 | 129 | 8655 | 7.1 | | |
| | | | | | | | | | | MO | 2 | P | 40 | 18 | 14 | 2 | M | 2 | NEC | N | 0.18 | 47 | 3153 | 3.2 | | |
| | | | | | | | | | | TOTAL | | | 40 | | | 3 | | | | | 0.9 | 176 | 11808 | 10.3 | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 89 A 3.10 HA GF: 1-1C 2L SUP: A TS: 4420 TP: 4114 SOL: 3101 Versant mijlociu ondulat EXPOZITIE: V INC: 15 G ALTITUDINE: 870 - 970 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. echien COMP.ACTULUIA: 10 MO COMP.TEL: 10MO SORT: MO Gros cherestea VARSTA EXPL.: 100 ani MO Gros si f.gros. cherestea SEM UTIL: SUBARBORET: DATE COMPL: POL: ERZ: LUCRARI EXEC: LUCRARI PROP: RARITURI | | | | | | | | | | MO | 10 | P | 40 | 18 | 15 | 3 | | 3 | NEC | N | 0.90 | 259 | 803 | 12.7 | | |
| | | | | | | | | | | TOTAL | | | 40 | | | 3 | | | | | 0.9 | 259 | 803 | 12.7 | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 89 B 18.39 HA GF: 1-1C 2L SUP: A TS: 4420 TP: 4114 SOL: 3101 Versant ondulat EXPOZITIE: V INC: 18 G ALTITUDINE: 770 - 1050 M LITIERA: intrerupta-subtire TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. echien COMP.ACTULUIA: 10 FA COMP.TEL: 7FA 2 DR 1 DT SORT: FA Gros si mijl. cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros. cherestea SEM UTIL: 10FA 5 ani 0.55 mixt SUBARBORET: DATE COMPL: POL: ERZ: LUCRARI EXEC: LUCRARI PROP: T.PROGRESIVE(punere lumina) INGRIJIREA SEMINTISULUI | | | | | | | | | | FA | 10 | IN | 160 | 48 | 30 | 3 | | 6 | RN | N | 0.60 | 319 | 5866 | 1.7 | | |
| | | | | | | | | | | TOTAL | | | 160 | | | 3 | | | | | 0.6 | 319 | 5866 | 1.7 | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 89 C 1.63 HA GF: 1-2H IC SUP: M TS: 4410 TP: 4115 SOL: 4101 Versant inferior ondulat EXPOZITIE: V INC: 18 G ALTITUDINE: 820 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Natural fundamental prod. inf. relativ-plurien COMP.ACTULUIA: 10 FA COMP.TEL: 7FA 2 DR 1 DT SORT: FA Gros si mijl. cherestea VARSTA EXPL.: MO Gros si f.gros. cherestea SEM UTIL: 10FA 5 ani 0.25 mixt SUBARBORET: Mcs. Pad. Sing /0.6 PE 0.3S mixt DATE COMPL: POL: ERZ: LUCRARI EXEC: LUCRARI PROP: TAIERI DE CONSERVARE AJUTORAREA REG NATURALE INGRIJIREA SEMINTISULUI | | | | | | | | | | FA | 4 | IN | 160 | 46 | 25 | 4 | 1 | 5 | RN | S | 0.28 | 123 | 200 | 0.6 | | |
| | | | | | | | | | | FA | 6 | IN | 100 | 28 | 20 | 4 | | 4 | RN | N | 0.42 | 130 | 212 | 2.3 | | |
| | | | | | | | | | | TOTAL | | | 100 | | | 4 | | | | | 0.7 | 253 | 412 | 2.9 | | |

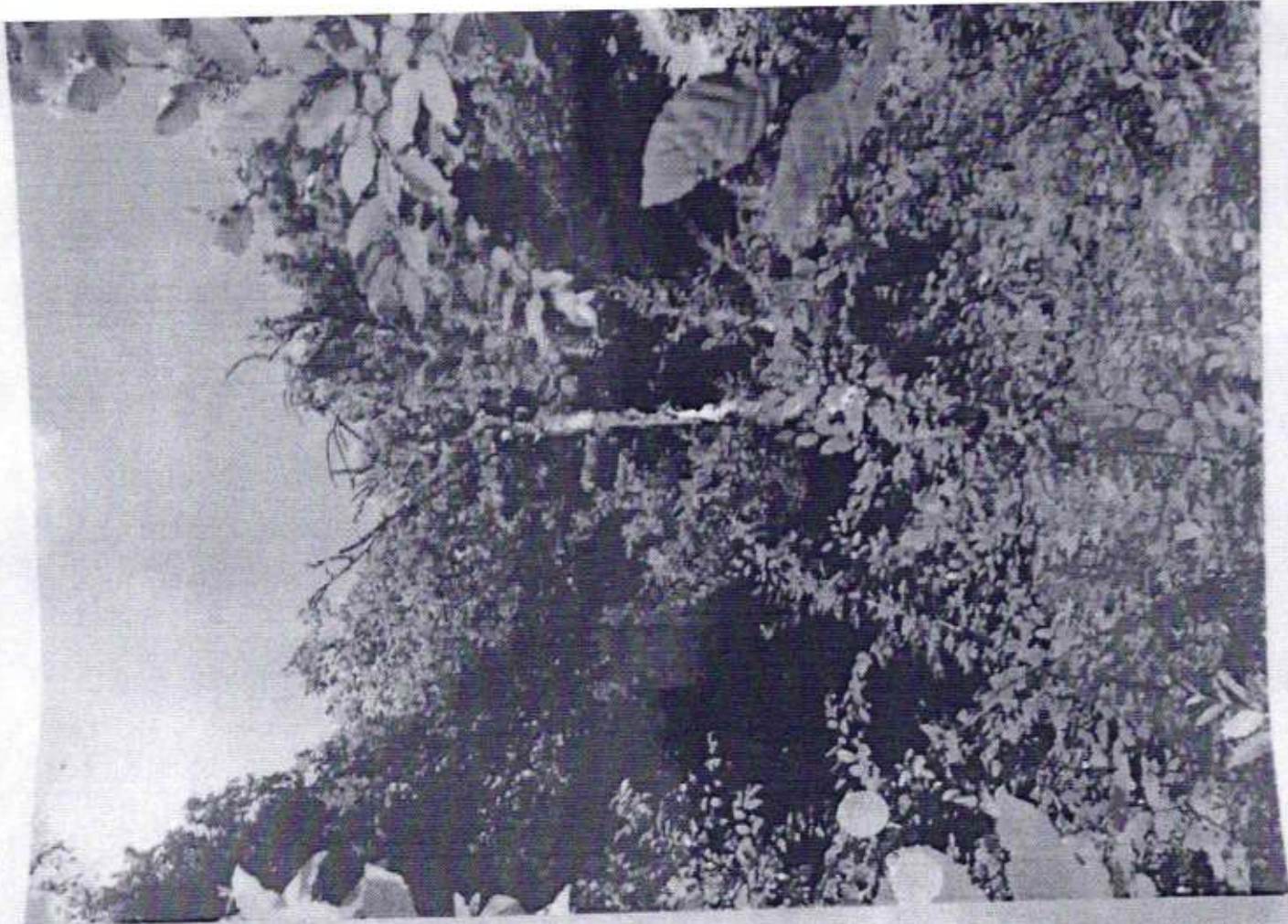
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | | | | | ELM ARB | P R P | M R P | M R P | VAR STA ANI | DM CM | HM M | C L P | A M E S T E C | EL A G A J | PROVE NIENTA | VI T A L I | DENS | | | V O L U M | | | CRES | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|--|--|--|------------|-------------|-------------|-------------|-------------------|----------|---------|-------------|---------------------------------|------------------------|-----------------|------------------------|--------------|-----------|--------------|------------|-------|-----------|------|-----------|-----------|---|--|--|-----|-----|------|------|
| | | | | | | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | CONS | MC/ HA | | MC/ UA | MC/ HA | | | | | | | |
| 84 33.31 HA GF: 1-1C 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: V INC: 28 G ALTITUDINE: 850 - 1250 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. relativ-echien COMP.ACTULUIA: 8 FA 2 MO COMP.TEL: 8FA 2 MO SORT: FA Gros si mijl.cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros.cherestea SEM.UTIL. SUBARBORET: DATE COMPL. POL: LUCRARI EXEC.: LUCRARI PROP.: RARITURI | | | | | | | | | | | | | | FA MO | 8 2 | IN P | 50 35 | 16 18 | 15 16 | 3 2 | | | 4 3 | RN NEC | N N | 0.72 0.18 | 143 57 | 4763 1899 | 7.3 3.2 | TOTAL | | | 50 | | 3 | | | 0.9 | 200 | 6662 | 10.5 |
| 85 43.29 HA GF: 1-1C 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: V INC: 28 G ALTITUDINE: 850 - 1250 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. echien COMP.ACTULUIA: 8 FA 2 MO COMP.TEL: 8FA 2 MO SORT: FA Gros si mijl.cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros.cherestea SEM.UTIL. SUBARBORET: DATE COMPL. POL: LUCRARI EXEC.: LUCRARI PROP.: RARITURI | | | | | | | | | | | | | | FA MO | 8 2 | IN P | 50 50 | 16 20 | 15 17 | 3 3 | | M | 4 3 | RN NEC | N N | 0.72 0.18 | 143 62 | 6190 2684 | 7.3 2.5 | TOTAL | | | 50 | | 3 | | | 0.9 | 205 | 8874 | 9.8 |
| 86 31.34 HA GF: 1-1C 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: V INC: 29 G ALTITUDINE: 830 - 1200 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. echien COMP.ACTULUIA: 8 FA 2 MO COMP.TEL: 8FA 2 MO SORT: FA Gros si mijl.cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros.cherestea SEM.UTIL. SUBARBORET: DATE COMPL. POL: LUCRARI EXEC.: 2008-Raritati LUCRARI PROP.: RARITURI | | | | | | | | | | | | | | FA MO | 8 2 | IN P | 50 50 | 16 20 | 15 17 | 3 2 | | M | 4 3 | RN NEC | N N | 0.72 0.18 | 143 62 | 4482 1943 | 7.3 3.0 | TOTAL | | | 50 | | 3 | | | 0.9 | 205 | 6425 | 10.3 |
| 87 24.08 HA GF: 1-1C 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: V INC: 26 G ALTITUDINE: 820 - 1000 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. echien COMP.ACTULUIA: 8 FA 2 MO COMP.TEL: 8FA 2 MO SORT: FA Gros si mijl.cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros.cherestea SEM.UTIL. SUBARBORET: DATE COMPL. POL: LUCRARI EXEC.: 2006-Raritati LUCRARI PROP.: RARITURI | | | | | | | | | | | | | | FA MO | 8 2 | IN P | 50 50 | 16 20 | 16 17 | 3 2 | | M | 4 3 | RN NEC | N N | 0.72 0.18 | 158 62 | 3805 1493 | 7.3 3.0 | TOTAL | | | 50 | | 3 | | | 0.9 | 220 | 5298 | 10.3 |

| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
|--|--|--|--|--|--|--|--|--|--|------------|-------------|-------------|-------------------|----------|---------|-------------|-----------------|----------------|-----------------|----------------|------|-----------|-----------|-----------|--|------|
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 77 29.07 HA GF: 1 - IC 2L SUP: A TS: 4420 TP: 4114 SOL: 3101 Versant ondulat EXPOZITIE: V INC: 30 G ALTITUDINE: 940 - 1350 M LITIERA: continua-subire TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. echien COMP.ACTULUIA: 8 FA 2 MO COMP.TEL: 8FA 2 MO SORT FA Gros si mijl.cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros.cherestea SEM.UTIL. SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: 2009-Curarii LUCRARI PROP.: RARITURI | | | | | | | | | | FA | 8 | IN | 40 | 16 | 15 | 3 | | 4 | RN | N | 0.72 | 143 | 4157 | 7.1 | | |
| | | | | | | | | | | MO | 2 | P | 40 | 18 | 15 | 3 | M | 3 | NEC | N | 0.18 | 52 | 1512 | 2.5 | | |
| | | | | | | | | | | TOTAL | | | 40 | | | 3 | | | | | 0.9 | 195 | 5669 | 9.6 | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 78 28.57 HA GF: 1 - IC 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: V INC: 32 G ALTITUDINE: 940 - 1350 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. echien COMP.ACTULUIA: 10 FA COMP.TEL: 10FA SORT FA Gros si mijl.cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros.cherestea SEM.UTIL. SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: LUCRARI PROP.: RARITURI | | | | | | | | | | FA | 10 | IN | 50 | 18 | 16 | 3 | | 4 | RN | N | 0.90 | 198 | 5657 | 9.2 | | |
| | | | | | | | | | | TOTAL | | | 50 | | | 3 | | | | | 0.9 | 198 | 5657 | 9.2 | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 79 A 12.62 HA GF: 1 - IC 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: V INC: 30 G ALTITUDINE: 920 - 1100 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. relativ-echien COMP.ACTULUIA: 8 FA 2 MO COMP.TEL: 8FA 2 MO SORT FA Gros si mijl.cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros.cherestea SEM.UTIL. SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: 2009-Rariiuri LUCRARI PROP.: RARITURI | | | | | | | | | | FA | 8 | IN | 50 | 16 | 15 | 3 | | 4 | RN | N | 0.72 | 143 | 1805 | 7.3 | | |
| | | | | | | | | | | MO | 2 | P | 40 | 16 | 14 | 3 | G | 3 | NEC | N | 0.18 | 47 | 593 | 2.5 | | |
| | | | | | | | | | | TOTAL | | | 50 | | | 3 | | | | | 0.9 | 190 | 2398 | 9.8 | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 79 B 10.75 HA GF: 1 - IC 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant inferior ondulat EXPOZITIE: SV INC: 15 G ALTITUDINE: 910 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Artificial de prod. sup. echien COMP.ACTULUIA: 10 MO COMP.TEL: 10MO SORT MO Gros si f.gros.cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros.cherestea SEM.UTIL. SUBARBORET: DATE COMPL.: POL: ERZ: LUCRARI EXEC.: 2008-Rariiuri LUCRARI PROP.: RARITURI | | | | | | | | | | MO | 10 | P | 40 | 20 | 17 | 2 | | 3 | NEC | N | 0.90 | 312 | 3354 | 16.1 | | |
| | | | | | | | | | | TOTAL | | | 40 | | | 2 | | | | | 0.9 | 312 | 3354 | 16.1 | | |

| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E G | VAR STA ANI | DM CM | HM M | C L P | A M E S T E C | EL A G A J | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | CRES |
|---|--|--|--|--|--|--|--|--|--|------------|-------------|------------------|-------------------|----------|----------|-------------|---------------------------------|------------------------|-----------------|----------------|--------------|------------|---------------|------------|------|
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | |
| 41 B 1.70 HA GF: 1-2C 1C SUP: M TS: 4410 TP: 4115 SOL: 4101 Versant superior ondulat EXPOZITIE: NE INC: 18 G ALTITUDINE: 1350 M LITIERA: intrerupta-subtief TIP FLORA: Asperula-Dentaria Natural fundamental prod. inf. echien COMP.ACTULUIA: 10 FA COMP.TEL: 6FA 4 DR SORT: MO Gros si f.gros,cherestea VARSTA EXPL. MO Gros si f.gros,cherestea SEM.UTIL: SUBARBORET: DATE COMPL.: POL: LUCRARI EXEC.: LUCRARI PROP.: TAIERI DE CONSERVARE AJUTORAREA REG NATURALE IMPADURIRI(dupa T. de reg) | | | | | | | | | | FA | 10 | IN | 180 | 36 | 22 | 5 | | 3 | RN | S | 0.50 | 179 | 304 | 0.5 | |
| TOTAL | | | | | | | | | | | | | | | | | | | 0.5 | 179 | 304 | 0.5 | | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E G | VAR STA ANI | DM CM | HM M | C L P | A M E S T E C | EL A G A J | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | |
| 42 A 47.12 HA GF: 1-1C 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: NE INC: 26 G ALTITUDINE: 1000 - 1350 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Artificial de prod. sup echien COMP.ACTULUIA: 7 MO 3 FA COMP.TEL: 7MO 3 FA SORT: MO Gros si f.gros,cherestea VARSTA EXPL. 110 ani MO Gros si f.gros,cherestea SEM.UTIL: SUBARBORET: DATE COMPL.: POL: LUCRARI EXEC.: 2011-Ranturi LUCRARI PROP.: RARITURI | | | | | | | | | | MO FA | 7 3 | P IN | 70 70 | 36 36 | 28 23 | 2 3 | | 5 6 | NEC RN | N N | 0.63 0.27 | 437 104 | 20591 4900 | 8.4 2.6 | |
| TOTAL | | | | | | | | | | | | | | | | | | | | | 0.9 | 541 | 25491 | 11.0 | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E G | VAR STA ANI | DM CM | HM M | C L P | A M E S T E C | EL A G A J | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | |
| 42 B 2.88 HA GF: 1-2C 1C SUP: M TS: 4410 TP: 4115 SOL: 4101 Versant superior ondulat EXPOZITIE: NE INC: 18 G ALTITUDINE: 1200 - 1350 M LITIERA: intrerupta-subtief TIP FLORA: Asperula-Dentaria Natural fundamental prod. inf. echien COMP.ACTULUIA: 10 FA COMP.TEL: 6FA 4 DR SORT: MO Gros si f.gros,cherestea VARSTA EXPL. MO Gros si f.gros,cherestea SEM.UTIL: SUBARBORET: DATE COMPL.: POL: LUCRARI EXEC.: LUCRARI PROP.: TAIERI DE CONSERVARE AJUTORAREA REG NATURALE IMPADURIRI(dupa T. de reg) | | | | | | | | | | FA | 10 | IN | 190 | 36 | 23 | 5 | | 3 | RN | S | 0.50 | 192 | 553 | 0.3 | |
| TOTAL | | | | | | | | | | | | | | | | | | | | | 0.5 | 192 | 553 | 0.3 | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E G | VAR STA ANI | DM CM | HM M | C L P | A M E S T E C | EL A G A J | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | |
| 43 A 18.09 HA GF: 1-1C 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: N INC: 24 G ALTITUDINE: 1100 - 1350 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Artificial de prod. mij. echien COMP.ACTULUIA: 8 MO 2 FA COMP.TEL: 7MO 3 FA SORT: MO Gros,cherestea VARSTA EXPL. 100 ani MO Gros si f.gros,cherestea SEM.UTIL: SUBARBORET: DATE COMPL.: POL: LUCRARI EXEC.: 2012-Ranturi LUCRARI PROP.: RARITURI | | | | | | | | | | MO FA | 8 2 | P IN | 70 70 | 30 26 | 25 22 | 3 3 | | 5 5 | NEC RN | N N | 0.72 0.18 | 430 64 | 7779 1158 | 8.2 1.7 | |
| TOTAL | | | | | | | | | | | | | | | | | | | | | 0.9 | 494 | 8937 | 9.9 | |

| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
|---|--|--|--|--|--|--|--|--|--|------------|-------------|-------------|-------------------|----------|----------|-------------|-----------------|----------------|-----------------|----------------|--------------|------------|---------------|------------|-----|------|
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 39 B 4.83 HA GF: 1-2C IC SUP: M TS: 4410 TP: 4115 SOL: 4101 Versant superior ondulat EXPOZITIE: E INC: 22 G ALTITUDINE: 1350 - 1400 M LITIERA: continua-subtire TIP FLORA: Asperula-Dentaria Natural fundamental prod. inf. echien COMP.ACTULUIA: 10 FA COMP.TEL: 6FA 4 DR SORT FA Gros si mijl, cherestea VARSTA EXPL.: MO Gros si f.gros, cherestea SEM.UTIL SUBARBORET DATE COMPL. POL: ERZ: LUCRARI EXEC.: LUCRARI PROP.: TAIERI DE CONSERVARE AJUTORAREA REG NATURALE | | | | | | | | | | FA | 10 | IN | 180 | 54 | 24 | 4 | | 4 | RN | S | 0.70 | 288 | 1391 | 1.3 | | |
| TOTAL | | | | | | | | | | | | | | | | | | | 0.7 | 288 | 1391 | 1.3 | | | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 40 A 39.79 HA GF: 1-IC 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: E INC: 27 G ALTITUDINE: 970 - 1350 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Artificial de prod. sup. echien COMP.ACTULUIA: 6 MO 4 FA COMP.TEL: 6MO 4 FA SORT MO Gros si f.gros, cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros, cherestea SEM.UTIL SUBARBORET DATE COMPL. POL: ERZ: LUCRARI EXEC.: LUCRARI PROP.: T.IGIENA | | | | | | | | | | MO FA | 6 4 | P IN | 75 80 | 38 26 | 29 23 | 2 3 | | 5 6 | NEC RN | N N | 0.48 0.32 | 348 123 | 13847 4894 | 6.0 2.8 | | |
| TOTAL | | | | | | | | | | | | | | | | | | | | | 0.8 | 471 | 18741 | 8.8 | | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 40 B 1.07 HA GF: 1-2C IC SUP: M TS: 4410 TP: 4115 SOL: 4101 Versant superior ondulat EXPOZITIE: E INC: 20 G ALTITUDINE: 1350 M LITIERA: intrerupta-subtire TIP FLORA: Asperula-Dentaria Natural fundamental prod. inf. echien COMP.ACTULUIA: 10 FA COMP.TEL: 6FA 4 DR SORT MO Gros si f.gros, cherestea VARSTA EXPL.: MO Gros si f.gros, cherestea SEM.UTIL SUBARBORET DATE COMPL. POL: ERZ: LUCRARI EXEC.: LUCRARI PROP.: TAIERI DE CONSERVARE AJUTORAREA REG NATURALE IMPADURIRI(dupa T. de reg) | | | | | | | | | | FA | 10 | IN | 180 | 64 | 22 | 5 | | 3 | RN | S | 0.50 | 179 | 192 | 0.5 | | |
| TOTAL | | | | | | | | | | | | | | | | | | | | | | 0.5 | 179 | 192 | 0.5 | |
| DESCRIEREA STATIONII SI ARBORETULUI | | | | | | | | | | ELM ARB | P R P | M R E | VAR STA ANI | DM CM | HM M | C L P | A MES TEC | EL AG AJ | PROVE NIENTA | VI TA LI | DENS | | V O L U M | | | CRES |
| | | | | | | | | | | | | | | | | | | | | | CONS | MC/ HA | MC/ UA | MC/ HA | | |
| 41 A 23.39 HA GF: 1-IC 2L SUP: A TS: 4420 TP: 4112 SOL: 3101 Versant ondulat EXPOZITIE: NE INC: 26 G ALTITUDINE: 990 - 1350 M LITIERA: continua-normala TIP FLORA: Asperula-Dentaria Artificial de prod. sup. echien COMP.ACTULUIA: 6 MO 4 FA COMP.TEL: 6MO 4 FA SORT MO Gros si f.gros, cherestea VARSTA EXPL.: 110 ani MO Gros si f.gros, cherestea SEM.UTIL SUBARBORET DATE COMPL. POL: ERZ: LUCRARI EXEC.: LUCRARI PROP.: T.IGIENA | | | | | | | | | | MO FA | 6 4 | P IN | 75 75 | 38 26 | 29 22 | 2 2 | | 5 5 | NEC RN | N N | 0.48 0.32 | 348 115 | 8140 2690 | 6.0 3.4 | | |
| TOTAL | | | | | | | | | | | | | | | | | | | | | | 0.8 | 463 | 10830 | 9.4 | |

Handwritten notes on the left margin of the top photograph, including a question mark.



Handwritten notes on the left margin of the bottom photograph, including the word 'DART'.



