

ACT DE PUNERE IN VALOARE NR. 2732 PR-CO 2732 P Moarea  
Numar SUMAL: 2400010503040

U.P. nr. 1 Vulcană		Accesibilitate: 251.500 m		PRODUCTIE INDUSTRIALA	
Suprafata totala act: 8.70 ha		Tratament: progresive -racordare		INFORMATII PRIVIND N.T.S.M.	
Natura produsului: principale codru		Tehnologia de exploatare: sortimente si multipli de sortimente		Grupa de specii	
Data inventarierii: 12 August 2024		Anul exploatarii: 2025		Numar de arbori	
Procedeeul de inventariere: fir cu fir.		Ciocan patrat nr: PR34190		Volum arbore mediu	
Semintis neutilizabil pe ha. Vol. craci rasin. mc.		Preturi conform Hotaririi Nr. DEC 308/16.10.2023		Elagaj	
Stincarii pe: ha		Rasinoase		FAG	
Arbori putregaiosi: 35 buc.		Quercinee		323	
cu un volum de: 12.42 mc		Diverse tari		64	
Numar Iescari: 0		Diverse moi		114	
		TOTAL:		80	
				581	
				1.09	
				0.00	

Specia	SORTAREA DIMENSIONALA							Lemn Total	Lemn de foc Total	Volum brut	Valoare lei		
	G1	G2	G3	M1	M2	M3	subtire						
FAG	36.35	143.49	0.00	18.17	11.07	5.49	0.67	215.24	12.34	173.55	25.97	401.13	63856.20
STEJARI	2.94	30.75	0.00	6.91	3.66	1.09	0.12	45.47	7.10	33.85	4.42	86.42	25868.25
CARPEN	0.00	0.76	0.00	0.62	0.55	0.41	0.25	2.59	0.24	11.58	1.13	14.41	1157.13
FRASIN	2.47	13.59	0.00	2.19	1.44	0.76	0.19	20.64	4.14	18.51	1.89	43.29	7369.73
PALTIN	2.22	10.55	0.00	1.32	0.74	0.23	0.05	15.11	1.37	25.16	1.57	41.65	5811.80
ULM	0.00	0.03	0.00	0.09	0.07	0.05	0.01	0.25	0.05	1.63	0.10	1.94	159.02
ANIN	0.00	0.00	0.00	0.00	0.03	0.03	0.01	0.07	0.01	0.42	0.03	0.50	20.16
PLOP	0.00	0.23	0.00	0.17	0.08	0.03	0.01	0.52	0.08	0.86	0.12	1.46	72.93
SALCIE	0.00	0.31	0.00	0.14	0.13	0.12	0.04	0.74	0.14	4.65	0.32	5.53	202.41
TEI	1.93	5.84	0.00	0.90	0.83	0.66	0.35	10.51	2.31	26.05	2.30	38.86	3128.44
Total:	45.91	205.55	0.00	30.51	18.60	8.87	1.70	311.14	27.78	296.26	37.85	635.19	107646.07

U.A.	Supra- fata ha	Vir- sta- ni	Pan- ta g	V O L U M B R U T P E S P E C I I [mc]										Total volum brut	Semintis utilizabil		
				FA	GO.1	CA	FR	PA.M	UL.M	AN.N	PL.T	SA.C	TE.P		%	S.tot	Compozitie

2A | 8.70 | 149 | 24.0 | 401.13 | 86.42 | 14.41 | 43.29 | 41.65 | 1.94 | 0.50 | 1.46 | 5.53 | \*\*. | 635.19 | | | |

Nr. u.a.	Spe- cia	Diametre dt   dcg	Inaltimi ht   hc	vir- sta- mediu	V.arb. bori	Nr.ar- bori	Cre- stere	G1 M1	G2 M2	G3 M3	L.subtire coaja	Lemn de foc d.c. craci	V.brut [mc]	pret lei
2A	FA	32.2   32.0	25.0   25.0	149   149	0.240   0.240	323	2.00	G1: 36.35 M1: 18.17	G2: 143.49 M2: 11.07	G3: 0.00 M3: 5.49	S: 0.67 CJ: 12.34	L.foc: 173.55 Dc.CR: 25.97	401.13	63856.20
	GO.1	34.9   35.2	24.5   24.5	149   149	0.390   0.390	64		G1: 2.94 M1: 6.91	G2: 30.75 M2: 3.66	G3: 0.00 M3: 1.09	S: 0.12 CJ: 7.10	L.foc: 33.85 Dc.CR: 4.42	86.42	25868.25
	CA	21.8   22.0	18.2   18.2	149   149	0.450   0.450	32		G1: 0.00 M1: 0.62	G2: 0.76 M2: 0.55	G3: 0.00 M3: 0.41	S: 0.25 CJ: 0.24	L.foc: 11.58 Dc.CR: 1.13	14.41	1157.13
	FR	34.7   34.2	22.8   22.8	149   149	0.310   0.310	33		G1: 2.47 M1: 2.19	G2: 13.59 M2: 1.44	G3: 0.00 M3: 0.76	S: 0.19 CJ: 4.14	L.foc: 18.51 Dc.CR: 1.89	43.29	7369.73
	PA.M	31.7   31.1	23.8   23.8	149   149	0.950   0.950	44		G1: 2.22 M1: 1.32	G2: 10.55 M2: 0.74	G3: 0.00 M3: 0.23	S: 0.05 CJ: 1.37	L.foc: 25.16 Dc.CR: 1.57	41.65	5811.80
	UL.M	22.0   22.0	17.6   17.6	149   149	0.390   0.390	5		G1: 0.00 M1: 0.09	G2: 0.03 M2: 0.07	G3: 0.00 M3: 0.05	S: 0.01 CJ: 0.05	L.foc: 1.63 Dc.CR: 0.10	1.94	159.02
	AN.N	17.3   17.3	13.0   13.0	149   149	0.170   0.170	3		G1: 0.00 M1: 0.00	G2: 0.00 M2: 0.03	G3: 0.00 M3: 0.03	S: 0.01 CJ: 0.01	L.foc: 0.42 Dc.CR: 0.03	0.50	20.16
	PL.T	30.0   30.0	20.5   20.5	149   149	0.730   0.730	2		G1: 0.00 M1: 0.17	G2: 0.23 M2: 0.08	G3: 0.00 M3: 0.03	S: 0.01 CJ: 0.08	L.foc: 0.86 Dc.CR: 0.12	1.46	72.93
	SA.C	23.6   23.6	15.1   15.1	149   149	0.400   0.400	14		G1: 0.00 M1: 0.14	G2: 0.31 M2: 0.13	G3: 0.00 M3: 0.12	S: 0.04 CJ: 0.14	L.foc: 4.65 Dc.CR: 0.32	5.53	202.41
	TE.P	24.0   23.7	18.6   18.6	149   149	0.640   0.640	61		G1: 1.93 M1: 0.90	G2: 5.84 M2: 0.83	G3: 0.00 M3: 0.66	S: 0.35 CJ: 2.31	L.foc: 26.05 Dc.CR: 2.30	38.86	3128.44
Total u.a. 2A						581		G1: 45.91 M1: 30.51	G2: 205.55 M2: 18.60	G3: 8.87 M3: 8.87	S: 1.70 CJ: 27.78	L.foc: 296.26 Dc.CR: 37.85	635.19	107646.07

Postata |  
Volum [mc] |  
Nr arbori |

Software by Tomoia Grigore  
SEF OCOL, Bunea Dumitru  
Intocmit: FOND FORESTIER, Cojocaru Mihail  
OPERATOR CALCULATOR,

