

Stocurile producției forestiere la data de 05.04.2024

		Unit	1	2	3	4	5	6	7	8	9	10	11	12	13	Total
1	Lemne de foc tari	st	401	147	698	186	283	232	453	325	345	278	553	468.5	540	4909.5
2	Lemn de foc tari cires	st	56	3		15		18	144	24	8					268
3	Lemne de foc moi	st	13	38	44	14	56	14	71	75	15.5	25	9	34		408.5
4	Craci, crengi	st		50	680	160		240	250	170		190				1740
5	Frasin cIII >35cm (2.1-3m)	m3				3.4								1.56		4.96
6	Frasin cIII 25-34cm (2.1-3m)	m3	1.34			0.75	2.8									9.67
7	Frasin cIII 14-24cm (2.1-3m)	m3														0
8	Stejar cIII 25-34cm (2.1-3m)	m3	3.67			2.43								5		21.3
9	Stejar cIII >35cm (3-6m)	m3														0
10	Stejar cIII >35cm (2.1-3m)	m3	6.94									6	10	5.93		28.87
11	Tei cIII >35cm (2-6m)	m3										0.36				2.46
12	Tei cIII 25-35cm (2-6m)	m3										2				2
13	Tei cIII 14-24cm (2-6m)	m3														0
14	Frasin cIII 25-35cm (1-1.5m)	m3														0
15	Frasin cIII >35cm (1-1.5m)	m3														0
16	Frasin cIII 14-24cm (1-1.5m)	m3														0
17	Stejar cIII 25-35cm (1-1.5m)	m3														0
18	Stejar cIII 14-24cm (1-1.5m)	m3														0
19	Carpent cIII 14-24cm (1-1.5m)	m3														0
20	Carpent cIII 24-34cm (1-1.5m)	m3														0
21	Carpent cIII >35cm (1-1.5m)	m3														0
22	Fag cIII >35cm (2.1-3m)	m3														0
23	Stejar cIII 25-34cm (3-6m)	m3														0
24	Fag cIII >35cm (1.0-1.5m)	m3														0
25	Fag cIII 25-34cm (1.0-1.5m)	m3														0
26	Artar cIII >35cm (2.1-3m)	m3														0
27	Cires cIII 25-34cm (2.1-3m)	m3														0
28	Tei cIII 14-24cm (1.0-1.5m)	m3										1.69				1.69
29	Stejar cIII 14-24cm (2.1-3m)	m3														0
30	Stejar cIII >35cm (1.0-1.5m)	m3														0
31	Artar cIII 25-34cm (2.1-3.0)m	m3														0
32	Stejar cIII >35cm (2.1-3m)	m3														0
33	Cires cIII >35cm(2.1-3m)	m3														0
34	Cires cIII 24-35cm(1.6-2.0)m	m3														0
35	Tei cIII 25-34cm (1.0-1.5m)	m3														0
35	Nuiele categoria IV	st														0

Director interimar
Contabil sef

Dorel
Gheorghe Manic
Dina Vornicescu