

Stocurile producției forestiere la data de 07.06.2024

	Unit	Loturile													Total
		1	2	3	4	5	6	7	8	9	10	11	12	13	
1 Lemne de foc tari	st	340	211	520	136	178	25	251	250	155	223	403	454.5	375	3521.5
2 Lemn de foc tari cires	st	56	33		15	105	18	105	23	8					258
3 Lemne de foc moi	st	13	20		14	65	14	65	65	15.5		8	9	24	298.5
4 Craci, crengi	st		90	100	160	110	80	150	170		50				910
5 Frasin cill >35cm (2.1-3m)	m3														0
6 Frasin cill 25-34cm (2.1-3m)	m3														0
7 Frasin cill 14-24cm (2.1-3m)	m3														0
8 Stejar cill 25-34cm (2.1-3m)	m3								4.4			5			9.4
9 Stejar cill >35cm (3-6m)	m3														0
10 Stejar cill >35cm (2.1-3m)	m3											3			3
11 Tei cill >35cm (2-6m)	m3					2.1						0.36			2.46
12 Tei cill 25-35cm (2-6m)	m3											2			2
13 Tei cill 14-24cm (2-6m)	m3														0
14 Frasin cill 25-35cm (1-1.5m)	m3														0
15 Frasin cill >35cm (1-1.5m)	m3														0
16 Frasin cill 14-24cm (1-1.5m)	m3														0
17 Stejar cill 25-35cm (1-1.5m)	m3														0
18 Stejar cill 14-24cm (1-1.5m)	m3														0
19 Carpen c ill 14-24cm (1-1.5m)	m3														0
20 Carpen c ill 24-34cm (1-1.5m)	m3														0
21 Carpen cill >35cm (1-1.5m)	m3														0
22 Fag cill >35cm (2.1-3m)	m3														0
23 Stejar cill 25-34cm (3-6m)	m3														0
24 Fag cill >35cm (1.0-1.5m)	m3														0
25 Fag cill 25-34cm (1.0-1.5m)	m3														0
26 Artar cill >35cm (2.1-3.0m)	m3														0
27 Cires cill 25-34cm (2.1-3m)	m3														0
28 Tei cill 14-24cm (1.0-1.5m)	m3											1.69			1.69
29 Stejar cill 14-24cm (2.1-3m)	m3														0
30 Stejar cill >35cm (1.0-1.5m)	m3														0
31 Artar cill 25-34cm (2.1-3.0)m	m3														0
32 Stejar cill >35cm (2.1-3m)	m3														0
33 Cires cill >35cm(2.1-3m)	m3														0
34 Cires cill 24-35cm(1.6-2.0)m	m3														0
35 Tei cill 25-34cm (1.0-1.5m)	m3											2.34			2.34
35 Nuiele categoria IV	st														0

20.89

Gheorghe Manic  
Dina Vornicescu

Director interimar  
Contabil sef