

## INVENTARIO FORESTALE

criterio di aggregazione aree di saggio: CEDUI A PREVALENZA DI CASTAGNO

aree di saggio (numero): 117

superficie boscata (ha): 1240.00

area basimetrica/ha (mq): 27.50

volume/ha (mc): 181.7

```
errore statistico (significativita` 67%): 5.18% [numero alberi] 8.27% [volumi]
coefficiente di variabilita` : 56.05% [numero alberi] 89.50% [volumi]
```

**SPECIE**

classi diametr.	CASTAGNO		FAGGIO		LATIF. NOBILI		QUERCE DIVERSE		ALTRE LATIF.		ROBINIA		CONIF. DIVERSE		totali generali				totali per ettaro			
	Num.	Vol.	Num.	Vol.	Num.	Vol.	Num.	Vol.	Num.	Vol.	Num.	Vol.	Num.	Vol.	Numero	%	A.bas.	Volume	%	Numero	A.bas.	Volume
10	417167.	7979.	0.	0.	8212.	127.	23096.	460.	41111.	576.	22667.	474.	0.	0.	512253.	36.4	4170.	9616.	4.3	413.1	3.36	7.8
15	403552.	33807.	297.	18.	4663.	374.	35649.	2855.	16181.	1451.	5942.	513.	0.	0.	466283.	33.2	8081.	39018.	17.3	376.0	6.52	31.5
20	226548.	44736.	0.	0.	3803.	784.	12757.	2399.	6241.	1193.	1824.	296.	410.	94.	251583.	17.9	7684.	49503.	22.0	202.9	6.20	39.9
25	88096.	32086.	0.	0.	1605.	676.	7813.	2461.	2231.	760.	1456.	586.	0.	0.	101202.	7.2	4861.	36569.	16.2	81.6	3.92	29.5
30	36956.	21390.	0.	0.	1176.	855.	1586.	915.	646.	225.	646.	266.	271.	130.	41282.	2.9	2866.	23781.	10.6	33.3	2.31	19.2
35	10912.	9361.	0.	0.	0.	0.	4622.	4242.	0.	0.	0.	0.	0.	0.	15535.	1.1	1494.	13603.	6.0	12.5	1.21	11.0
40	5849.	6682.	0.	0.	0.	0.	390.	496.	0.	0.	0.	0.	0.	0.	6239.	.4	759.	7178.	3.2	5.0	.61	5.8
45	2250.	3016.	0.	0.	0.	0.	517.	817.	0.	0.	0.	0.	0.	0.	2767.	.2	430.	3832.	1.7	2.2	.35	3.1
50	2361.	5056.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	2361.	.2	482.	5056.	2.2	1.9	.39	4.1
55	1243.	3321.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1243.	.1	303.	3321.	1.5	1.0	.24	2.7
60	1616.	4776.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1616.	.1	446.	4776.	2.1	1.3	.36	3.9
65	216.	665.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	216.	.0	67.	665.	.3	.2	.05	.5
70	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	.0	0.	0.	.0	.0	.00	.0
75	198.	955.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	198.	.0	83.	955.	.4	.2	.07	.8
80	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	.0	0.	0.	.0	.0	.00	.0
>80	2306.	24783.	0.	0.	0.	0.	390.	2667.	0.	0.	0.	0.	0.	0.	2696.	.2	2381.	27450.	12.2	2.2	1.92	22.1
totali	1199264.		297.		19458.		86821.		66410.		32536.		681.									
%	85.	88.	0.	18.	1.	2815.	6.	17312.	5.	4206.	2.	2134.	0.	225.	1405470.	100.0	34106.	225325.	100.0	1133.4	27.50	181.7
20-25	314644.		0.	0.	5408.		20570.		8472.		3280.		410.									
30-35	76822.		0.	0.	1460.		4860.		1954.		881.		94.		352785.	25.1	12545.	86072.	38.2	284.5	10.12	69.4
> 35	47869.		0.	0.	1176.		6208.		646.		266.		130.		56817.	4.0	4361.	37384.	16.6	45.8	3.52	30.1
> 35	30751.		0.	0.	855.		5157.		225.		0.		0.		17337.	1.2	4949.	53235.	23.6	14.0	3.99	42.9
>=20	16039.		0.	0.	0.		3979.		0.		0.		0.		49255.							
>=20	378552.		0.	0.	6584.		28076.		9119.		3927.		681.		156828.							
>=20	156828.		0.	0.	2315.		13997.		2179.		1148.		225.		426938.	30.4	21855.	176691.	78.4	344.3	17.62	142.5
tot./ha	967.	160.2	0.	.0	16.	2.3	70.	14.0	54.	3.4	26.	1.7	1.	.2								
A.bas/ha	24.01		.00		.35		2.00		.73		.38		.02									