

Supplementary material

Location and values of the ratio of recruits (saplings plus juveniles) to the sum of individuals from all age classes including adults (RF) for 88 populations of yew (*Taxus baccata*) in Europe.

Country	Lat °N	Zone	Site	Adults	RF	Source
Norway	62.50	North	Klyvelia	81	0.00	1
Norway	61.67	North	Barlindflaten	67	0.06	1
Norway	61.67	North	Berge	23	0.43	1
Norway	61.56	North	Sandviksbotn	33	0.00	1
Norway	61.38	North	Kåda	10	0.09	1
Norway	60.23	North	Yddal	9	0.00	1
Norway	60.22	North	Flotaneset	23	0.00	1
Norway	60.22	North	Hestabotn	36	0.00	1
Norway	60.05	North	Børevika	21	0.00	1
Norway	60.05	North	Ånuglo	85	0.10	1
Norway	59.85	North	Eidesvatnet	18	0.18	1
Norway	59.85	North	Gjuvslandlia	40	0.25	1
Norway	59.85	North	Sæbøskårane	59	0.03	1
Norway	59.85	North	Tveitabotn	34	0.00	1
Norway	59.85	North	Tveitane	23	0.08	1
Norway	59.85	North	Ølveshovda	33	0.00	1
Norway	59.80	North	Brandviknes	112	0.29	1
Norway	59.67	North	Langebudalen	20	0.00	1
Norway	58.35	North	Lindborgvatnet	18	0.00	1
Denmark	56.13	North	Marselisborg		0.67	2
Denmark	55.68	North	Munkebjerg		0.47	2
England	55.58	North	Greta Gorge		0.00	3
England	55.48	North	Castle Eden Dene		0.00	3
England	55.48	North	Hawthorn Dene		0.00	3
England	55.48	North	Horselyhope Ravine		0.00	3
Poland	54.03	North	Cisowy Jar		0.32	4
Poland	52.25	North	Kornik Arboretum		0.69	5
Ukraine	48.50	Central	Knyazhdvir	8600	0.51	6
Austria	47.05	Central	Leininger Riese	828	0.94	7
Austria	47.11	Central	Stiwollgraben	2236	0.81	8
Spain	43.37	Central	1		0.95	9
Spain	43.37	Central	2		0.80	9
Spain	43.37	Central	3		0.92	9

Spain	43.37	Central	4		0.60	9
Spain	43.37	Central	5		0.45	9
Spain	43.37	Central	6		0.96	9
Spain	43.37	Central	7		0.78	9
Spain	43.37	Central	8		0.91	9
Spain	43.37	Central	9		0.92	9
Spain	43.43	Central	Sueve	42	0.41	10
Spain	43.29	Central	Peña Mayor	42	0.02	10
Spain	43.28	Central	Teixeu	38	0.18	10
Spain	43.27	Central	Río Color	30	0.56	10
Spain	43.23	Central	Aramo	41	0.74	10
Spain	43.13	Central	Sierra Sobia	49	0.50	10
Spain	43.05	Central	Agüeria	44	0.92	10
Spain	42.15	South	Alta Garrotxa	57	0.79	11
Spain	42.11	South	Collsacabra	18	0.57	11
Spain	42.05	South	Montsec	2	0.75	11
Spain	41.92	South	Centelles	42	0.62	11
Spain	41.92	South	Montseny	17	0.55	11
Spain	41.61	South	Montserrat	73	0.32	11
Spain	41.20	South	Prades	30	0.57	11
Spain	40.93	South	Cardó-Tivissa	33	0.58	11
Spain	40.90	South	Ports de beseit	34	0.00	11
Spain	40.44	South	Mas de les Covetes	6	0.25	11
Spain	40.43	South	Barranc de L'Horta	91	0.63	11
Spain	40.38	South	Escobarejos	30	0.45	12
Spain	40.27	South	Majacerezo	6	0.14	12
Spain	40.27	South	Papúos	10	0.88	12
Spain	40.22	South	Hornito	5	0.00	12
Spain	40.22	South	Asperones	5	0.00	12
Spain	40.22	South	Piornalego	14	0.26	12
Spain	40.22	South	Nogaledas	6	0.00	12
Spain	40.18	South	La Hoz	7	0.00	12
Spain	40.18	South	Las Meñas	19	0.00	12
Spain	40.18	South	El Cerezal	53	0.78	12
Spain	40.17	South	Las Yeguas	34	0.03	12
Spain	40.44	South	Mas de les Covetes	6	0.25	13
Spain	40.43	South	Barranc de L'Horta	91	0.63	13
Spain	40.26	South	Barranc Mas Roig	382	0.91	13
Spain	40.25	South	Mas de Vela	31	0.80	13
Spain	40.24	South	Barranc la Pregunta	326	0.58	13
Spain	40.06	South	Barranco Saladillo	46	0.61	13
Spain	40.04	South	Barranco de Jorge	36	0.79	13
Spain	39.62	South	Pico Ropé	9	0.53	13
Spain	39.57	South	Fuente de la Puerca	8	0.38	13
Spain	38.86	South	Circ de la Safor	12	0.08	13
Spain	38.70	South	Serra Xortà	16	0.11	13
Spain	38.67	South	Morró de la Moleta	62	0.52	13

Spain	38.66	South	Font Roja	115	0.08	13
Spain	38.66	South	Serra de Bèrnia	11	0.15	13
Spain	38.65	South	Serra d'Aitana	46	0.04	13
Spain	37.10	South	Trevenque		0.55	14
Spain	36.90	South	Salto del Caballo	85	0.12	15
Spain	36.90	South	Tacita de Plata	18	0.25	15
Spain	36.90	South	Mal Infierno	13	0.28	15
Spain	36.90	South	Barranco del Sol	73	0.01	15

1. Mklestad 2005; 2. Svenning and Magard 1999; 3. Hulme 1996; 4. Iszkulo 2001; 5. Iszkulo and Boratynski 2005; 6. Iszkulo et al. 2005; 7. Dhar et al. 2007; 8. Dhar et al. 2006; 9. Villarino and Trevín 2003; 10. García and Obeso 2003; 11. Caritat and Bas 2007; 12. authors' unpubl.; 13. Andrés et al. 2005; 14. García et al. 2000b; 15. Navarro-Cerrillo and Pulido-Pastor 2003.