

Scored 0-10	10 being best	10 being fastest	10 being most upright	10 being least frost damage	10 being most cover, flat needles	10 being latest flush	
Seed Source	<i>Form/ Natural Shape</i>	<i>Vitality</i>	<i>Branch Angle</i>	<i>Winter Hardiness</i>	<i>Needle Cover</i>	<i>Flush Time</i>	<i>Notes</i>
Turkish Fir, BTF Orchard	Not part of European comparisons					3	Early Flushing cross of Peavy, Kintigh and Bolu Kokez. Peavy is the most uniform, narrow and dense but not available as seed. Used as genetic contributor to capture those traits
Turkish Fir, Bolu Kokez Select	7	5	6	8	7	4	Origin is Bolu Kokez, Turkey, Planted as orchard. Best of trees were selected and raised for seed. Criteria was late bud break, overall form and rate of growth for early market
Turkish Fir, Kongsore Orchard, Denmark	10	7	8	9	9	9, 10	Origin is Bolu Kokez, Turkey, Planted 1987 Wedellsborg Estate. Originally 2 ha, 80 best trees were selected, observed 3 yrs prior to selecting grafts. Selection criteria: late flush, vitality, slim shape, symmetry, many intermodal branches & buds.
Nordman Fir, Apsheronsk Mezmai	6	9	-	9	7	9	East of Black Sea, N Caucasian Mts. Slender trees, forward leaning needles, a bit shorter than Ambrolauri. Vital trees, latest flushing of the Nordman group, very winter hardy to -35°C.
Nordman Fir, Berritzgaard F 665	8	6	-	6	9	8	Origin is Abrolaurie, Georgia, orchard is located on Lolland Island in Denmark. Planted in 1962, rogued for best Christmas trees criteria was late and uniform flush, needle density and internodal branches & buds. Altitude is under 75'. Placed overall 6th out of 35 in trial, best of the Ambrolauri group in the trial.
Nordman Fir, Ambrolauri Tlugi	7	5	-	6	10	8	From wild, pure stands of Nordman Fir at elevations of 3700'. Moderate rate of growth, good shoot structure, high density, soft, forward leaning needles. Flush is late. The European standard for reliable production.
Nordman Fir, Barjomi Tadzrici	7	5	-	6	9	8	Borjomi -Bakuriani Forest district to 4000'. The best of the Borjomi group, a mixed native forest, more variation than Ambrolauri Tlugi. The second best known & used in Europe.

Nordman Turkish Seed Source Information