

Annex 13

Approximate species composition of forest crops introduced into agricultural land under measure Afforestation of agricultural and non-agricultural land

Bonitation class	Target forest habitat type	Species composition	Nature and forest region
The poorest and extremely dry fragments of VI class soil	Dry coniferous forest (Bs)	So 80; Brz, Ol, Jrz and other 20	I-VI
VI class soil	Fresh coniferous forest (Bśw)	So 60-80; Brz 10-20; Dbbs, Bk, Lp, Gb and other 10-20	I, IV, VI
		So 60-80; Św, Md 10-20; Brz, Dbbs, Lp, Gb and other 10-20	II, III, V, VIII
V class soil	Fresh mixed coniferous forest (BMśw)	So 40-50; Md 30; Bk, Db, Brz and other 20-30	I, III, V
		So 50-60; Md 20; Św, Db, Lp and other 20-30	II, V, VI, VII
		So 30-40; Md 30; Jd, Bk, Db, Kl and other 30-40	VI – VIII
		So 40-50; Md 30; Db, Kl, Lp and other 20-30	IV
IV class soil	Fresh mixed broadleaved forest (LMśw)	Bk, Db, Lp, Kl 40-50; Md 30-40; So 10-20	I, III, V, VI-VIII
		Db, Św, Lp, Kl 30-50; Md 30-40; So 20-30	II, V-VIII
		Jd, Św, Db, Bk 50-60; Md 30-40; Kl, Lp and other 10	VI – VIII
I-III class soil	Fresh broadleaved forest (Lśw)	Jd, Św, Db, Bk 50-60; Md 30-40; Kl, Lp and other 10	I, III, V, VIII
		Db, Św, Gb, Lp, Kl 50-60; Md 40-50	II
		Bk, Jd, Db 50-60; Md 30-40; Kl, Lp and other 10	V-VIII
		Bk, Jd, Św, Kl, Lp 50-60; Md 40-50	VI – VIII

So - Scots Pine, Św - Norway Spruce, Md - European and Polish Larch, Jd - Silver Fir, Db - Common Oak, Dbbs - Sessile Oak, Bk - European Beech, Brz - Silver Birch, Ol - Black Alder, Jrz - Rowan, Lp - Lime, Gb - European Hornbeam, Kl - Norway Maple.

Nature and forest regionalisation (regions)

I – Baltic Sea Region	V – Krajna Śląska
II – Mazursko-Podlaska Region	VI – Małopolska Region
III – Wielkopolsko-Pomorska Region	VII – Sudecka Region
IV – Mazowiecko-Podlaska Region	VIII – Karpacka Region

MAPA REGIONALIZACJI PRZYRODNICZO-LEŚNEJ



Afforestation needs and preferences of gminas according to the National Afforestation Programme

The needs and preferences grow in line with the number of points.

