



INDIGENOUS GROUND-COVER SEED MIXTURES

Mixture name	% Native	Seeding rate	Use	Soil type	Composition
Renature riverain 100% indigenous	100%	1 kg / 110 m ²	Vegetation, stabilization	Humid or moderately humid	14 native grass species
Renature riverain with flowers	100%	1 kg / 120 m ²	Vegetation, stabilization	Humid or moderately humid	14 species of native grasses, 7 species of native flowering
Renature clay soil	93%	1 kg / 120 m ²	Vegetation	Heavy and clayey	8 species of native grasses, 8 species of native flowering, 2 species of shelter plant
Renature marsh	100%	1 kg / 400 m ²	Restoration of wetlands	Poorly drained	12 species of native grasses, 6 species of native flowering, 1 species of native shelter plant
Renature dry soil	96%	1 kg / 100 m ²	Vegetation of well-drained soils	Very drained rich or poor	9 native grass species, 1 native legume species, 1 shelter plant species
Renature dry soil with flowers	86%	1 kg / 100 m ²	Vegetation of well-drained soils	Very drained rich or poor	9 species of native grasses, 5 species of native flowering, 1 species of shelter plant
Renature bioretention and ditch	85%	1 kg / 120 m ²	Creation of bioretention area	Drained but subject to high water intake	10 species of native grasses, 1 species of shelter plant
Renature 100% native embankment and ditch	78%	1 kg / 67 m ²	Stabilization	Drained	Native grasses, native legumes and shelter plants
Rustic grass	50%	1 kg / 50 m ²	Minimum maintenance lawn	Drained	4 native and naturalized grass species

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