



Benefits:

- Suitable for all native ground game species
- Blossoms are a magnet for numerous insects
- Tasty corn grazing for feathered game
- Winter-hardy components offer grazing and coverage for rabbits, roe deer and other ground game species in winter during frost
- **viterra® HORRIDO** is EFA-compliant in Germany for organic priority areas
- **Cropping tip:** sow parts of the areas with double grain distance in order to create attractive space for pheasants and partridges

Blend details:

Composition of blend Weight %	3 % berseem clover
	25 % buckwheat
	1 % marrow stem kale GRÜNER ANGELITER
	2 % lucerne / alfalfa
	2 % linseed ZOLTAN
	1 % oil radish SILETINA
	2.5 % persian clover FELIX
	1.5 % phacelia ANGELIA
	2 % red clover
	6 % serradella / common birdsfoot
	6 % Sunflower
	3 % Wilde Malve
	3 % Winter forage rape
	1 % winter turnip rape JUPITER
	27 % perennial forest rye JOHAN
	10 % bristle oat / saia oat PRATEX
	4 % Winter vetch BELLA

with cruciferae, with legumes, winter-hardy

Usage:

Green manure
Humus formation
Protection against erosion
Nitrogen fixation
Mulch sowing
Pollinator attractiveness
Game cover

Crop rotation suitability:

+ suitable / ++ strongly recommended

Maize	+
Cereals	+
Oilseed rape	
Sugar beets	
Potatoes	
Intensive crops	
Legumes	

Agronomic features:

bad / early / short / low good / late / long / high / tall

Weed suppression	6
Protection against erosion	8
Ground water protection / Nitrogen conservation	6
Humus formation	7
Cold- and frost resistance	8
Drought tolerance	6

Type of root	Tuft root + Tap root
Rooting depth	160 cm

Cultivation recommendations:

Recommended sowing rate	30 kg/ha
Sowing depth	1 - 2 cm
Sowing period	March to End of July
Fertilization	An early fertilization to promote the initial development is recommended.
Crop protection	Usually there is no crop protection required
Sowing method	Drilling secures a good field emergence.