

V-Max® Futter- und Biomasse-mischungen

WICKROGGEN FUTTER



... winter hardy mixture for silage and forage use.



Benefits:

- Winter-hardy biomass-legume mixture for high-yielding GPS use with high protein and energy contents.
- Winter-hardy vetch provides additional nitrogen for crop rotations
- Ryegrass provides additional yields after GPS harvest and provides continuous green cover until the following crop is planted
- Excellent erosion control
- Yield potential: 80 - 110 dt DM/ha

Blend details:

Composition of blend Weight %	14 % Italian ryegrass
	75 % Winter rye INSPECTOR
	10 % Winter vetch BELLA

without cruciferae, with legumes, With grass, winter-hardy

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 19.04.2023 / 2.00

WICKROGGEN FUTTER



... winter hardy mixture for silage and forage use.

Usage:

Green manure
Biogas- and fodder production
Humus formation
Protection against erosion
Nitrogen fixation

Crop rotation suitability:

+ suitable / ++ strongly recommended

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

Agronomic features:

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

Weed suppression	7
Protection against erosion	9
Ground water protection / Nitrogen conservation	5
Humus formation	8
Cold- and frost resistance	9
Drought tolerance	6
Type of root	Tuft root
Rooting depth	120 cm

Cultivation recommendations:

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 19.04.2023 / 2.00

V-Max® Futter- und Biomasse-mischungen

WICKROGGEN FUTTER



... winter hardy mixture for silage and forage use.

Recommended sowing rate	110 kg/ha
Sowing depth	2 - 4 cm
Sowing period	Mid-September to mid-October - depending on location!
Fertilization	Relevanter Leguminosenanteil laut DüV: 4 Samen-%, 10 Gewichts-%
Crop protection	Usually there is no crop protection required
Sowing method	Drill sowing ensure high crop emergences
Harvest	From standing crop; side knives are recommended
Harvest date	Mid to late June, after which further harvest of ryegrass possible.

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 19.04.2023 / 2.00