

V-Max® Öko

WICKROGGEN FUTTER ÖKO



...winter-hardy blend for fodder production or green manure



Benefits:

- A winter-hardy blend of the high-yielding, stable and leaf-healthy population rye INSPECTOR and winter vetch.
- Winter vetch fixes atmospheric nitrogen and thus contributes to nutrient supply within the crop rotation
- Additional feed source with high protein and energy content
- Winter-hardy vetch provides nectar and pollen and increases biodiversity
- viterra® WICKROGGEN ÖKO helps to keep surfaces weed-free and improves soil structure
- As viterra® WICKROGGEN FUTTER ÖKO, the blend also contains crimson clover and annual ryegrass, which provide additional yields over the summer after WCS (whole crop silage) harvesting and ensure continuous cover all the way to the subsequent crop.
-

Blend details:

Composition of blend Weight %	9 % Crimson clover
	14 % Italian ryegrass
	69 % Winter rye INSPECTOR
	8 % Winter vetch

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

This blend fulfills the requirements of the EU regulation 834/2007 and is suitable for organic farming.

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 04.01.2023 / 11.00

WICKROGGEN FUTTER ÖKO



...winter-hardy blend for fodder production or green manure

Usage:

Green manure
Biogas- and fodder production
Humus formation
Ground water protection / Nitrogen conservation
Protection against erosion
Nitrogen fixation
Mulch sowing

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	8
Protection against erosion	8
Ground water protection / Nitrogen conservation	5
Humus formation	7
Cold- and frost resistance	9
Drought tolerance	5

Type of root	Tuft root
Rooting depth	120 cm

Cultivation recommendations:

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 04.01.2023 / 11.00

V-Max® Öko

WICKROGGEN FUTTER ÖKO



...winter-hardy blend for fodder production or green manure

Recommended sowing rate	100 - 120 kg/ha
Sowing depth	2-4 cm
Sowing period	Mid September until mid October
Fertilization	Relevanter Leguminosenanteil laut DüV: < 30 Samen-%, 17 Gewichts-%
Crop protection	Usually there is no plant protection required
Sowing method	Drill sowing ensure high crop emergences
Harvest	From standing crop; side knives are recommended
Harvest date	Yellow ripeness in mid-June

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 04.01.2023 / 11.00