



V-MAX® FEED AND BIOMASS MIXTURES

WICKROGGEN

Winter - hardy WCS (whole crop silage) blend

Elsoms
The Seed Specialists

Benefits:

- Winter-hardy biomass legume blend
- For high-yield WCS use with high protein and energy content
- 25 - 40 t/ha WCS wet weight yields are possible depending on the site
- The winter-hardy vetch provides additional nitrogen
- Optimal erosion protection
- Prevents nitrogen loss over winter
- **viterra® WICKROGGEN** is also available as an organic - mixture

Blend details:

Composition of blend Weight %	90 % Winter rye MATADOR 10 % Winter vetch
-------------------------------	--

Crucifer free, with legumes, winter-hardy

Züchter: P. H. PETERSEN Saatucht Lundsgaard GmbH,



Streichm ühler Str. 8a
24977 Grundhof
Tel: +49 - 4636 - 890
E-Mail: service@phpetersen.com



V-MAX[®] FEED AND BIOMASS MIXTURES

WICKROGGEN

Winter - hardy WCS (whole crop silage) blend



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	
Intensive crops	
Legumes	

Agronomic features:

	bad / early / short / low	good / late / long / high / tall
Weed suppression	6	
Protection against erosion		9
Ground water protection / Nitrogen conservation	3	
Humus formation	6	
Cold and frost resistance		9
Drought tolerance	6	

Cultivation recommendations:

Recommended sowing rate	100 kg/ha
Sowing depth	2 - 4 cm
Sowing period	Mid-September to mid-October - depending on location!
Fertilization	Early fertiliser application to promote the initial development is recommended.
Crop protection	Usually there is no crop protection required
Sowing method	Drill sowing for best crop establishment
Harvest	From standing crop; side knives are recommended
Harvest date	Yellow ripeness in mid-June

Züchter: P. H. PETERSEN Saatzucht Lundsgaard GmbH,



Streichm ühler Str. 8a
24977 Grundhof
Tel: +49 - 4636 - 890
E-Mail: service@phpetersen.com

