

WHITE MUSTARD

ASCOT





Benefits:

- Suitable for late sowing due to rapid initial development
- ASCOT is drought tolerant
- Very leafy growth promotes an effective weed suppression
- ASCOT produces a large amount of green matter in turn creating valuable organic matter
- Intense, deep root system reduces nutrient displacement and nitrate leaching and improves the soil structure
- ASCOT freezes-off during winter and is therefore suitable for mulch sowing in maize crop rotations

Variety characteristics: (Officially confirmed or respectively in line with Bundessortenamt)	bad / early / short / low	g o o(d / late / long / high / tall
Initial mass formation		7	
Flowering	5		
Resistance to lodging		6	

Züchter: P. H. PETERSEN Saatzucht Lundsgaard GmbH,





WHITE MUSTARD

ASCOT



Excellent initial development, extremely late sowing compatible

Usage:	
Green manure	
Ground water protection / Nitrogen conservation	
Mulch sowing	
Humus formation	
Protection against erosion	
As component suitable for greening blends	

Crop rotation suitability:	+ Suitable / + + Strongly Recommended	
Maize		++
Cereals		++
Oilseed rape		
Sugar beets		
Potatoes		
Intensive crops		
Legumes		++

bad / early / short / low	good / late / long / high / tall	
	7	
	7	
	7	
	6	
1		
	8	
	bad / early / short / low	7 7 7

Type of root	Tuft root with strong main root
Rooting depth	120 cm

Cultivation recommendations:	
Recommended sowing rate	15 - 20 kg/ha
Sowing depth	1 - 2 cm





