

White mustard

IRIS (bca 2)

Variety specific characteristics

Iris is a white mustard variety that stands out because of its strong initial development.

Other features are a late bloom and good firmness.

Classification ¹⁾	Variety name	Resistance to beet cyst nematode (pf/pi value)	Ground cover speed	Lateness of flowering	Length (relative, 100 = 105cm)	Firmness	Resistance to Alternaria ³⁾
Α	Iris	0,1 - 0,3	8,5	8	108	7,5	6,5

- 1) Classification: A = generally recommended variety; B = limited recommended variety; N = new recommended variety
- 2) A low Pf/Pi value means a high degree of resistance.
- 3) It concerns Alternaria species that only occur on cruciferous plants. The chance of transfer of green manure to cultivated crop is only present in cabbage crops or rapeseed. Among others, beets, potatoes, onions and carrots are not in danger, because it concerns other varieties of Alternaria.



Source: rassenlijst.info

Cultivation advice for white mustard

Sowing time in spring

Sowing time in autumn

Seed quantity

25 - 30 kg per hectare
Fertilization

50 kg N per hectare

To be used during the harvest and sowing plan of



Potatoes



Onions

April - May



Flower bulbs



Sugar beet



Carrots



Spinach



Wheet



Cabbage

PACTIVE

Active. Quality mark for proven green manure.

Guarantee for a healthy soil.

Vandinter Semo has a solid reputation as a supplier of distinctive green manure, thanks to a successful cultivation and breeding programme. The high scores on the catalogue of varieties confirm that. The high-scoring Vandinter Semo green manure varieties have the Active quality mark. A guarantee for a healthy soil. Only varieties grown in-house are eligible for the Vandinter Semo Active quality mark. The Active quality mark guarantees a proven active effect against nematodes, a proven active germination capacity and a seed purity of 98.5%.

