

ABA White/Yellow Mustard

(*Sinapis alba*, nematode resistant)



ABA is a high yielding variety, showing good resistance to diseases and fast ground covering.

ABA is registered on the Belgian variety list with following characteristics:

- x High yield of valuable organic matter
- x Very fast covering 7.8 (rate 1-9)
- x Diploid variety
- x Late flowering 8.0 (rate 1-9)
- x Good resistant against diseases
- x Intensive, deep-reaching root system
- x Active protection against erosion
- x Height of plants (121cm)
- x Resistant to lodging
- x High nematode reduction

Mustard can be sown until very late in the autumn. It grows very quickly providing good ground cover, making it an excellent green manuring crop.

Once ABA is established it develops rapidly, it tolerates late sowing and is impervious to drought. Its intensive far-reaching rootsystem makes a solid structure, rich in humus.

Sowing : early July until late September

Seed density : 15 – 20kg/ha

Seed depth : 1 – 2 cm

Fertilization : 40 - 60 kg/ha N

