UTA

medium-early salad variety

NEW RELEASES



UTA is a medium-early salad variety that can be marked for a very long time. It is robust and relatively modest.









medium-early cooking type

OUALITY

firm-cooking with very good taste (remains stable even after long storage). low tendency to discolouration after cooking and internal bruising, starch content 13 - 14 %

YIELD

high tuberset; high tuber yield with uniform grading

RESISTANCES

> PCN Ro 1 (9), Ro 2/3 (7),

Ro 5 (7), Pa 2 (8),

Pa 3 (6)

> PVY medium > PLRV very high

> Foliage late blight high - very high

> Tuber late blight high - very high

> Early blight medium Common scab medium

TUBER

oval, bright, lightly netted skin, shallow eves, vellow flesh

PLANT

white flowering, rapid foliage development

PLANTING

suitable for all types of soil, treatment against Rhizoctonia is recommended, distance in row 30 - 32 cm (by 75 cm)

FERTILIZATION

N-Fertilization:: up to 150 kg N/ha P-Fertilization: 60 - 100 kg/ha K-Fertilization: 250 - 300 kg/ha (in sultate form)

Mg-Fertilization: 60 - 80 kg/ha (very important!)

foliar fertilization once with trace nutrients recommended

PLANT PROTECTION

no recognizable sensitivity to metribuzin, normal spraying sequences against late blight and early blight

HARVEST

2 - 3 weeks after haulm killing without any problems, not sensitive to mechanical damage and less susceptible to black spotting, very good dormancy

STORAGE

suitable for long-term storage

This variety description has been compiled to the best of our knowledge and belief. As potatoes are a natural product, no liability can be accepted for this information. UTA was bred conventionally without the use of gene-modifying methods.