HIND

Everest x Labadia







General production advice ware potatoes

- High yield
- Good heat and drought resistance
- · Low Nitrogen demand
- Multipurpose variety
- Good frying quality



Characteristics

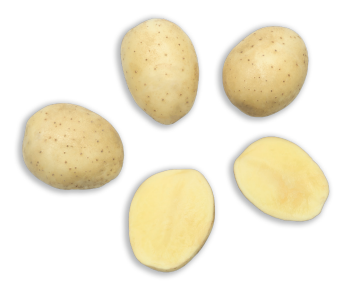
Market Traditional & Home fries
Cooking type BC (fairly firm / to floury)
Maturity Moderately late

Yield High Tuber size Large Tuber shape Long oval Number of tubers 10-12 Yellow Skin colour Light yellow Flesh colour Flesh after cooking No discoloration Shallowness of eyes Shallow eyes **Berries** No berries Dormancy period Long dormancy

Emergence Normal
Metribuzin sensitivity Sensitive
Foliage development Good

Internal bruising Moderate sensitive
Little potato disorder Moderate sensitive
Dry matter content 20,2 %

UWW 370 Drought resistance 7,5



Planting populations

Plant depth Normal Row distance 75 cm

 Size
 Plants/ha
 Distance

 28/35
 58.000
 23 cm

 35/55
 47.500
 30 cm

Depending of cultivation purpose.

We advise to always check the tuber number for an accurate calculation.



Fertilization

- Adapt fertilization based on soil analysis.
- Nitrogen: 160 kg N/ha. Inclusive of soil supply.
- Phosphate according to standard advice.
- Potassium according to standard advice. preferably in 2 doses.



Resistances

Foliage blight 6
Tuber blight 6
Common scab 5,5
PVY 6,5

Powdery scab Susceptible
Spraing Not susceptible
Yntn tuber tolerance Moderate sensitive

PCN Resistance

Ro1 & Ro4 Resistant

Wart disease

Fysio 1 Resistant









Everest x Labadia



Pre-treatment and planting

- · Early pre-sprouting can advances the crop with more stems.
- Avoid soils which are susceptible for common scab.
- Hind gets the best results on soils with a good structure.
- Tuber and/or soil treatments are advised to control rhizoctonia and silver scurf.



Growing attention points

- The initial development is good, with a moderately developing and covering canopy.
- Nitrogen demand is 70 80% in comparison to other varieties.
- · Hind is sensitive to Metribuzin.
- Hind is sensitive to common scab, irrigation during the growing season can prevent the infection of common scab.
- Keep a tight schedule in blight treatment, because the variety is slightly susceptible in foliage and tuber.



Haulm killing and harvest

- Allow a good hardening off the tubers before harvest for a better skin set.
- Reduce drop heights to avoid mechanical damage and bruising.



Storage

- Be sure of good attention to drying and wound healing.
- The product must dry rapidly after harvest, a heater is recommended.
- A cool and dry product prevents increase of Silver scurf.
- Hind is suitable for long term storage.



Agroplant seeks to ensure that the information above is up to date and accurate. Use of this information will be for the risk of the user. Agroplant cannot be held responsible for direct or indirect damage resulting from the use of this information.



