NORMANDELINE







General production advice ware potatoes

- Firm cooking
- Uniform tuber size and shape
- Good tolerance to dry circumstances
- Good bruising tolerance
- Good storability



Agronomic characters

Maturity 61 Medium late Dormancy 91 Very long Yield mature 83 Moderate Tuber size 66 Small

Tuber shape Long oval / Long

Number of tubers 12-14 Skin colour Yellow Flesh after cooking Yellow Cooking type A - Firm Dry matter content/Starch 19,4% / 14,2% UWW/Specific gravity 367 / 1,078 Internal bruising 4 Not sensitive 78



Skin and flesh colour Cooking type

Maturity

Daw diatana

Plant populations

Market: 35-55 mm.

	ŗ	Row distance		
Seed size	Plant population/ha	75 cm	90 cm	
30/40	44.000	30	25	
40/45	42.000	32	26	
45/50	40.000	33	28	

Resistances

Metribuzin sensitivity

Foliage Blight	52
Tuber Blight	70
Common scab	45 🔴 💮 💮
Powdery scab	58
Spraing	99
PVY	70
Yntn tuber tolerance	99

Wart disease PCN Resistance

. F1 Ro1/4 *1 F2 Ro2/3 Ro5 F6 *1 F18 Pa2 *1 Pa3

Fertilizer

- Always refer to the local and current rules about crop fertilization.
- Nitrogen (N): Medium inputs (170-210Kg N/Ha inclusive of soil supply).

^{*} HZPC own analysis/no official analysis

NORMANDELINE Juliette X Emeraude







General production advice ware potatoes



Pre-treatment and planting

- NORMANDELINE has a good dormancy.
- Warm up correctly the seed and plant it with small white sprouts.
- Always treat NORMANDELINE seeds against Rhizoctonia.
- Plant into warm soils, don't plant too early.
- Avoid soils with high common scab risk.



Growing attention points

- Emergence is somewhat slow, later on foliage develops well.
- NORMANDELINE has a good tolerance to metribuzin.
- Preventive spraying against Phytophthora is advised.



Haulm killing and harvest

- Minimum 3 weeks between haulm killing and crop lifting for right skin set.
- Prevent mechanical damage to improve storability.



Storage

- With a proper store management, NORMANDELINE is suitable for long term storage.
- Storage temperature: 4 °C.
- As NORMANDELINE has a long dormancy, the quantity of sprout inhibitors can be reduced for long term storage.