

CEPHORA

Fresh, home fries









- ➤ High resistance to foliar late blight, to PCN Ro 1-4, to Y virus and Yntn virus
- Very productive
- Nice appearance and cooking quality. Suitable for home fries.

General characteristics

Maturity Medium to mid-late

Skin / flesh colour Yellow / pale yellow

Tuber shape Oval

Plant height Short to medium

Plant growth habit Semi-upright to spreading

Cooking qualities

Cooking type A-B

Flesh firmness Good

Discolour, after cook. Very light

Frying coloration Very light 00000

Agronomy

Dry matter content 20 to 21 %

Tuberisation 10 to 14

Large tubers number Rather high

Moderat.suscept. Bruising

Dormancy Rather long

Storability 00000 Long term

Quite susceptible •••• De-sprouting

Internal disorders Slightly suscept.

Good 00000 Washability

Pest & disease resistances

Foliar late blight	Resistant	00000
Tuber late blight	Moderat. suscept.	••••
PCN Ro 1-4	Resistant	00000
PCN Pa 2-3	Quite suscept.	••000
Common scab	Slightly suscept.	00000
Blackdot	Quite suscept.	••000
Yvirus	Slightly suscept.	00000
Yntn virus	Slighty suscept.	00000
Leafrollvirus	Moderat. suscept.	••••
Early blight	Moderat. suscept.	••••

Head Office 3, La Vergne F87370 Laurière Sale service

PHILIPPE Jean-François +33 6 17 97 29 59

corentin.broutier@sementis.net

philippe.jf@sementis.net

Plant technical service

BROUTIER Corentin DEMAISON Paul

+33637469571 +33 6 40 52 77 80

paul-demaison@sementis.net