

Breeder: Bretagne Plants Innovation

Registration : 1998 (France) ; Cross breeding : 80F66.25 x 81F145.14

Representative in France : Elorn Plants



ELODIE is the historical variety of ELORN PLANTS. With its high yield, earliness and good storage capacity, it has the particularity of being aimed at both the French market and the export market in Europe and West Africa.



**Polyvalent
consumption**



**Very good
yields**



**Very regular
shape**












**Good keeping
qualities**









**Early
maturation**





Characteristics of the plant and tubers

- | | | |
|--|--|---|
|  Middle size |  Flower : blue |  Eyes 8 (very superficial) |
|  Erect to semi erect growth habit |  Oblong or elongated oblong |  Yellow skin |
|  Type main crop |  Regularity 8 (regular to very regular) |  Brilliant yellow flesh |




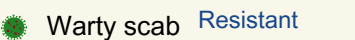


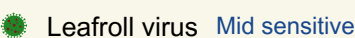
Agronomic characters

-  Maturity group 7.5 (early)
-  Tuberization maturity 9 (very early)
-  Share of big tubers 7 (strong)
-  Dormancy 6 (mid long)
-  Incubation 4 (quite sensibility)
-  Storage capacity 6 (good)

Culinary characters

-  Culinary group A - B
-  Dry matter content 17 - 18 %
-  After cooking blackening none
-  Disintegration during cooking good

Sensitivity to disease

- | | | |
|---|---|---|
|  Foliage mildew Sensitive |  Virus X Sensitive |  Common scabies Low sensitive |
|  Tuber mildew Low sensitivity |  Warty scab Resistant |  Nematode Ro 1-4 Sensitive |
|  Virus Y Mid sensitive |  Leafroll virus Mid sensitive | |