

▶ Spring bean



Nanaux

Small seeds, big profits

Find more information on our
website :
www.agriobtentions.eu



- The smallest TGW (+/- 250g)
- Crop for plant cover
- Companion plant adapted to mixtures of species

Registration : France
Breeder code : AOF1601
Growing area :



Nanaux

+ STRENGTHS

- . The smallest TGW (+/-250g)
- . Crop for plant cover
- . Companion plant adapter to mixture of species

SOWING*

| | |
|--------------|-------------------------|
| Soil type | All |
| Previous | All |
| Sowing range | Early Intermediate Late |

PLANTS

| | |
|------------------------|-------------------------|
| Seasonal type | Spring |
| Earliness at flowering | Mid-late |
| Height | Quite high |
| Lodging | Low susceptibility |
| Casse tige | Very low susceptibility |

DISEASES RESISTANCE

| | |
|--------------------|---------------------------|
| Overall resistance | Moderately susceptibility |
| Anthraxnose | Low susceptibility |
| Rust | Fairly susceptibility |

TECHNOLOGICAL QUALITY

| | |
|----------------|---------|
| Seed color | Colored |
| vc/cvc content | High |
| Proteins | High |
| TGW | 220-250 |

POSSIBLES USES

Nanaux is a bean variety with a TGW lower than 50% of standard varieties (-65gr compared to the control Diana). This characteristic allows Nanaux to be used in intercropping, mixtures of species, as a companion plant to rape, sowing under cover and other uses.

Nanaux has an ideal development cycle in the combination of legumes with rapeseed. Indeed, its low aggressiveness at emergence does not compete with rapeseed or only very little. On the other hand, the late flowering and the high height of Nanaux are major advantages for intercropping or sowing under cover.