



Maturity: Avola +6 days
Yield: 136% of Avola
Leaf Type: Afila

| DISEASE TOLERANCE CHARACTERS | |
|------------------------------|---------------------|
| Wilt | Resistant |
| Downy Mildew | 8 = Good Resistance |
| Powdery Mildew | Susceptible |

Maturity:
Avola +6 days

Stem Length:
40-50cm

Peas to Vine Ratio:
15%

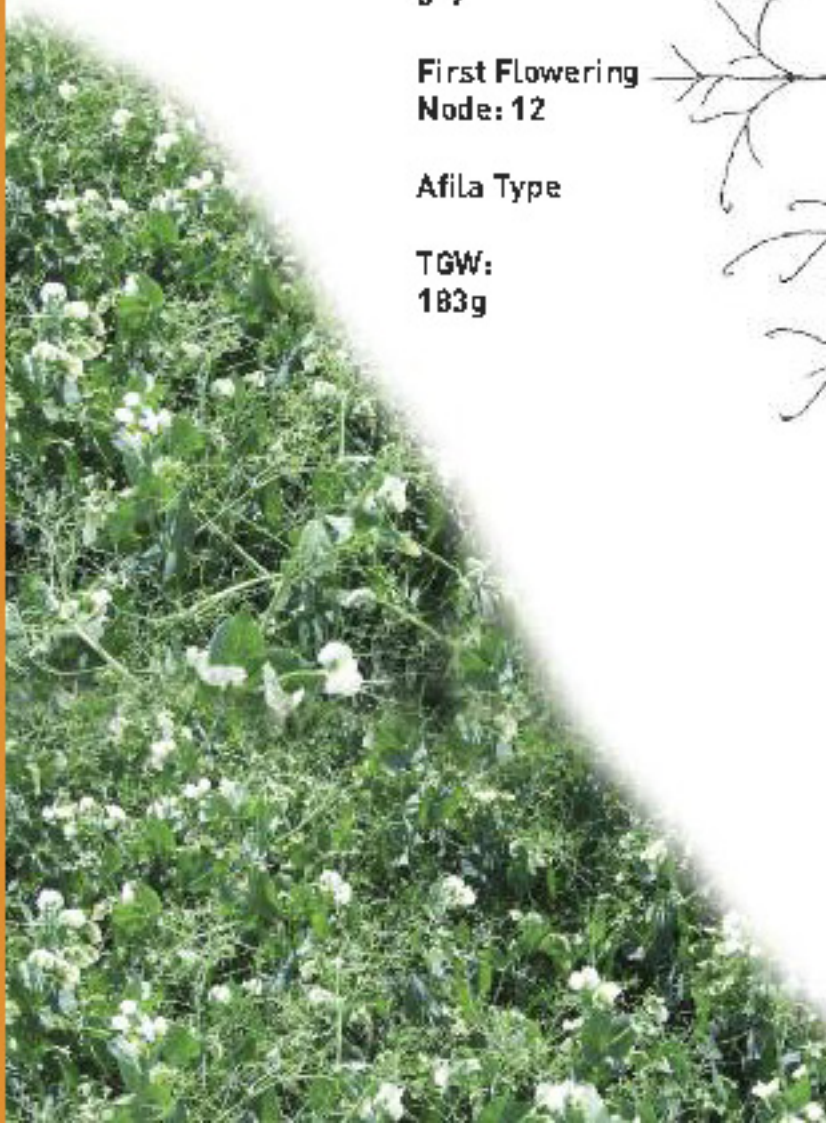
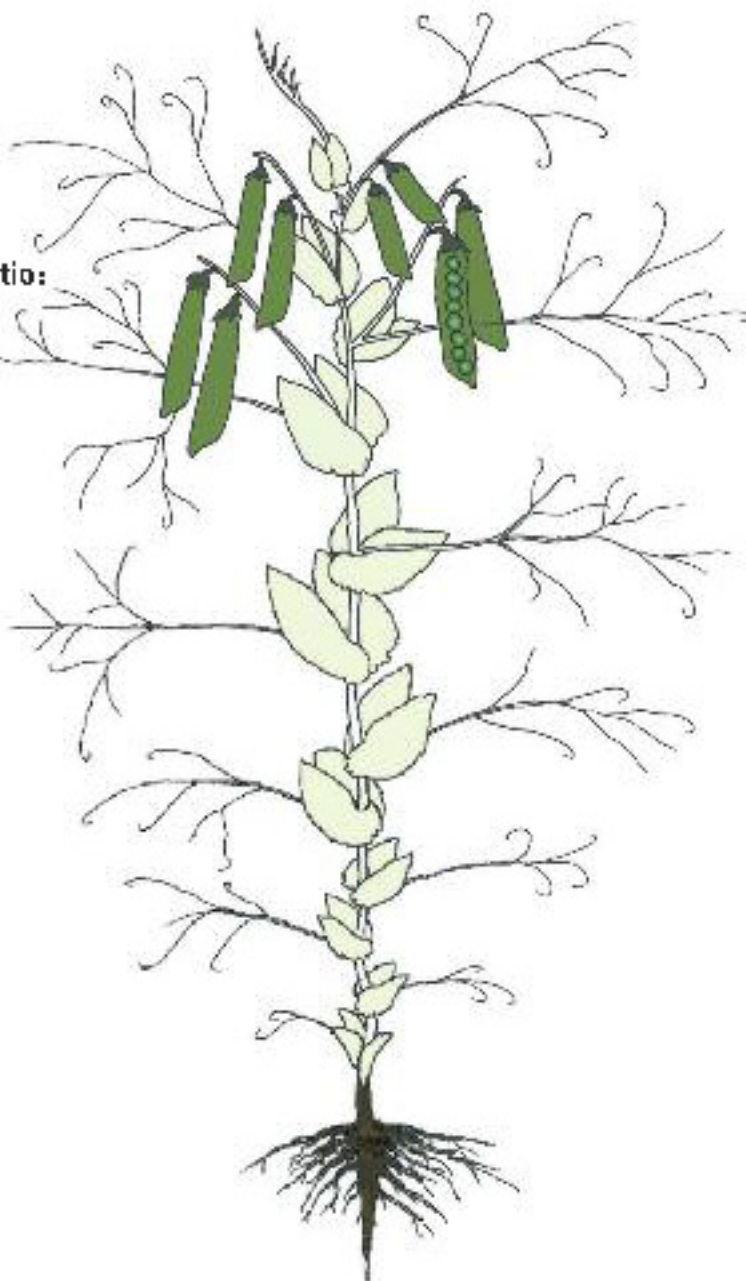
Pods per Node:
2

Peas per Pod:
8-9

First Flowering Node: 12

Afila Type

TGW:
183g

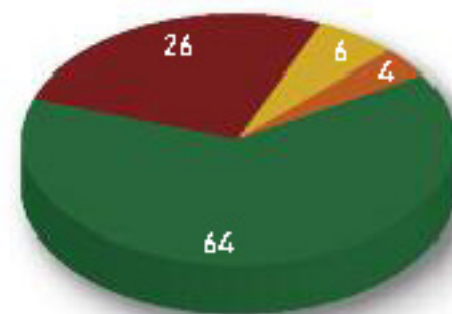


Quality Data

| | Green Colour | Quality Score |
|---------|---------------|---------------|
| Avola | Medium | 10.5 |
| Chinook | Medium / Dark | 10.6 |

Quality and disease scores are from Limagrain UK trials.
Quality score maximum '16 based on taste, texture and appearance.

Sieve Size



- Large** > 10.2mm
- Medium** 10.2-8.75mm
- Small** 8.75-7.5mm
- Very Small** < 7.5mm

Mean Sieve Size

| | |
|---------|-----|
| Avola | 3.1 |
| Chinook | 2.7 |

Breeders' View



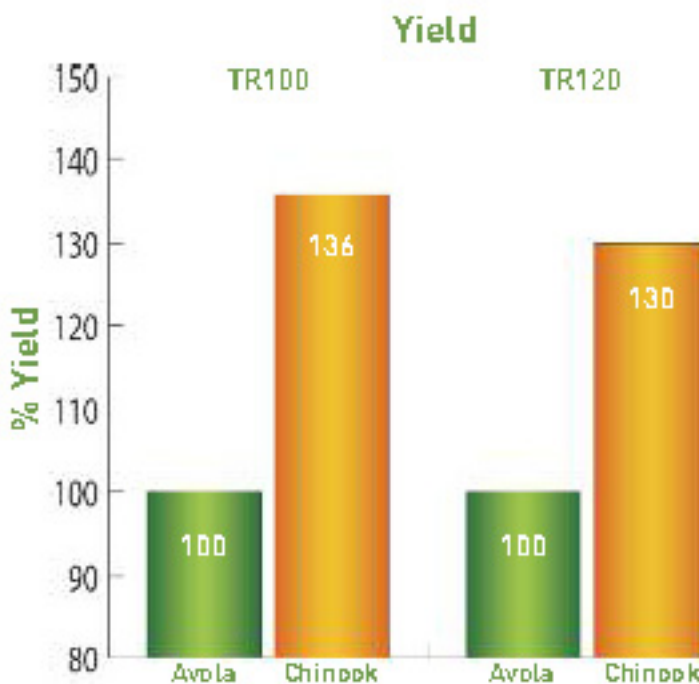
“Chinook is one of the highest yielding second earlies available”



Milka Suurman, Senior Pea Breeder

Yield Data

Yield data is based on 33 Limagrain UK and PGR0 trials over 9 years.



Breeders' View

“Highly uniform in terms of plant growth, flowering and pod set – these characters contribute to excellent standing ability, weed control and product quality”



Will Pilling, Pea Breeder



Did you Know....?

Chinook produces exceptional results on heavier soils...