

TAKAYAMA

MARROWFAT PEA



“ Takayama has a very tall plant length, good seed colour retention and has a very late flowering day with medium maturity ”

Edina Kare, NPZ UK Pulse Breeder

SCAN HERE
FOR INFO



KEY CHARACTERISTICS

Data Source: PGRO Descriptive List
for Combining Peas 2026

- ◆ High seed yielding marrowfat on the PGRO DL
- ◆ Good resistance to Downy mildew
- ◆ Good standing ability at harvest



OUTPUT

Yield as % control 91

AGRONOMICS

Earliness of maturity 5

Straw length (cm) 85

Standing ability at harvest 7

SEED CHARACTERISTICS

Thousand seed weight (g) (@15%mc) 355

Protein content 23.3

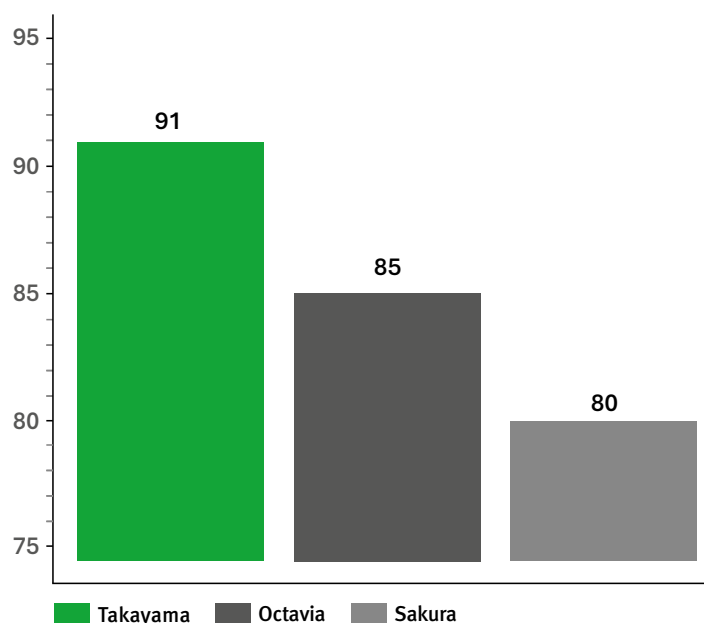
DISEASE

Resistance to Pea wilt R

Resistance to Downy mildew 6

Ratings above are 1-9. A high rating indicates that the variety shows the character to a high degree.

YIELD PERFORMANCE



The control for yield is the mean of 4 and 5 year varieties (3.56 t/ha).
Yield differences of less than 12.8% are not statistically different.
Other DL varieties are shown for comparison only.



+44 (0) 1223 236808

info@npz-uk.com



NPZ UK Plant Breeding Ltd, North Barn, Manor Farm, Milton Road, Impington, Cambridge, CB24 9NG

Registered No. 5484366 Vat No. GB862317918