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



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 various | ety shows the |

| YIELD PERFORMANCE | | | | |
|-------------------------|----|----|----|--|
| 95 - | | | | |
| | 91 | | | |
| 90 - | | | | |
| - 85 - | | 85 | | |
| | | | | |
| 80 - | | | 80 | |
| | | | | |
| 75 - | | | | |
| Takayama Octavia Sakura | | | | |

VIELD DEDECORMANCE

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.



character to a high degree.

+44 (0) 1223 236808

info@npz-uk.com







