AKOOMA MARROWFAT PEA

66 Akooma is early flowering with medium maturity and a tall plant length 99

SCAN HERE FOR INFO

Edina Kare, NPZ UK Pulse Breeder

KEY CHARACTERISTICS

Data Source: PGRO Descriptive List for Combining Peas 2026

- High seed yield for marrowfat on the PGRO DL
- ♦ Good standing ability at harvest
- Early Flowering



OUTPUT	
Yield as % control	95
AGRONOMICS	
Earliness of maturity	5
Straw length (cm)	80
Standing ability at harvest	7
SEED CHARACTERISTICS	
Thousand seed weight (g) (@15%mc)	406
Protein content	22.7
DISEASE	
Resistance to Pea wilt	R
Resistance to Downy mildew	
Ratings above are 1-9. A high rating indicates that the varie character to a high degree.	ety shows the

YIELD PERFORMANCE			
95 -	95		
90 -			
-		85	
85 -		85	
-			80
80 -			
- 75 -			
/3	Akooma Oo	ctavia Sakura	

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







