



TECHNICAL AND MARKETING GUIDE

Market leading marrowfat pea

Good agronomic characteristics

Excellent canning properties

SUMMARY

Kabuki is a semi-leafless marrowfat pea with moderate yield potential, good agronomic characters and excellent grain quality. The variety has good grain colour retention and is widely accepted in the human consumption market.

BREEDER AND AGENT

Breeder: Toft Plant Breeding, Denmark.

UK Agent: Nickerson.

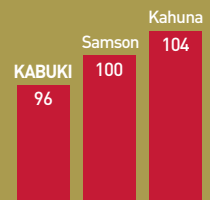
STATUS

Common catalogue

YIELD POTENTIAL

YIELD

(% mean of Samson, Kahuna & Kabuki)



Kabuki has a moderate yield potential, 96% of the control mean.



NICKERSON

GOOD AGRONOMIC CHARACTERS

	KABUKI	Samson	Kahuna
Earliness of Ripening (1-9, 9 = early)	5	5	5
Straw Length (cms)	73	69	71
Lodging (1-9, 1 = standing)	6	6	5
RESISTANCE TO:			
Downy Mildew	5	6	5
Pea Wilt (race 1)	R	R	R

R = resistant; S = susceptible

Kabuki has very similar agronomic characteristics to the other marrowfat type varieties with similar ratings for maturity, straw characters and disease resistance to Samson and Kahuna.

GRAIN QUALITY

In trials, Kabuki has given a thousand seed weight of 410 - 450 gms placing it at the higher end of the marrowfat group for this character.

Kabuki is accepted in the human consumption markets for canning and packet sales with a reputation for good grain colour retention.

Yield data is from Innoseeds trials 2005 - 6;
agronomic information is from Innoseeds trials 2004 - 6.



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