Stubble Turnip: Barabas



Stubble turnips have a high leaf to bulb ratio resulting in high levels of protein, and a tankard bulb shape to enhance utilisation.

• BARABAS is a variety which has been very successful wherever it has been used throughout the UK and with some farmers proclaiming as the best stubble turnip variety they have encountered!

Advantages

- High leaf to bulb ratio resulting in high levels of protein
- Full-leaved late tetraploid bulbing with very good early vigour
- Proven very palatable to grazing animals with good disease resistance
- Early maturing (60-90 days) for excellent summer/winter feed

Management Advice

Plant two-thirds of the crop area in early maturing BARABAS and one-third with a late maturing variety, such as BARCOLI, at the same time (not together). This will provide a high quality summer feed that can be grazed from 60-150 days after sowing.

In the bag		
100%	Barabas	Stubble Turnip
		ing any at 21 g (ang (7 Elig (ba) fag

Sowing rate:	Spring sown at 3kg/acre (7.5kg/ha) for high leaf percentage
	Autumn sown at 2kg/acre (5kg/ha) for larger bulb percentage
Pack sizes:	5kg or 25kg

Utilisation: Graze in situ Sowing period: Spring & Autumn Utilisation period: Summer & Winter Days to Maturity: 60-90 days



