



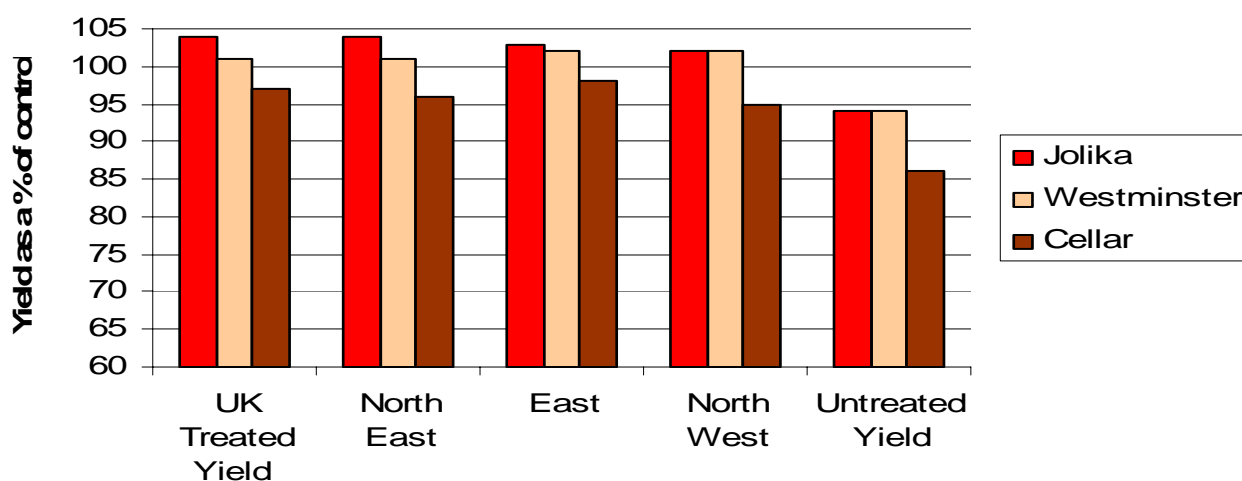
High yielding, top brewing quality

Parentage: Sebastian x Drum
 Status: HGCA Recommended List 2008

- High yields 104% of controls
- Good all-round disease resistance
- Grade A quality for brewing
- High HWE




Yield



Disease Resistance

Jolika has good all round disease resistance. However a managed fungicide programme is recommended.

Disease Resistance Ratings

	Mildew	Yellow rust	Brown rust	<i>Rhynchosporium</i>
	8	(5)	4	6
Westminster	9	6	5	8
Cellar	9	4	7	4

Fungicide Use:

T0 – Needed in extreme disease pressure situations.

T1 – Key application timing to protect the canopy during the plants' main burst of growth.


T2 – Ensure the crop is healthy at harvest, protecting the grain fill and green leaf areas, vital for maintaining grain quality.

Core programme:

T1 – Kayak + Triazole GS30 (will give control of a broad spectrum of disease)

T2 – Amistar Opti + Triazole GS39-45 (protection against foliar disease and control of biotic and abiotic spotting)

Agronomic Information

	Resistance to lodging	Straw height (cm)	Ripening (+/- Optic)	Resistance to brackling
	8	69	(0)	7

Growth Habit

Early Spring – Semi - prostrate

Tillering ability – Medium

Maturity – Medium / late

Drilling Dates

Jolika is suitable for early or late drilling

Optimum drilling date is January – February

Recommended Seed Rates

Dec/Jan	February	March	April
325	325	350	350-375

Sowing rates should always be used in conjunction with the TGW of the seed and environmental conditions.

Nitrogen Application

Varieties have different optimum nitrogen rates, therefore balancing N inputs to end market, variety and season is key.

Ensure you have checked levels with your contract and end market.

In most situations the recommended amount of N for Jolika would be:

120-150kg/ha

- To achieve higher grain N, suitable for European export, application can be delayed with no detrimental effect to grain size of quality.

PGR's

Not normally required, however NFC advises their use on lush crops or very fertile sites. In these cases use low rate Moddus (0.1-0.2l/ha) at GS29-30 to stabilise tillers and promote root development.

Grain Quality

Jolika is a very high quality spring malting barley.

Specific weight – 67.3kg/hl

Sieving % through 2.25mm – 2.3

Sieving % through 2.5mm – 6.5

Nitrogen content – 1.50N

Hot Water Extract – 315.01deg/kg

Harvesting

Normal priority – it is always advisable to harvest the crop in the best condition as soon as moisture is correct. As with all malting barleys, the variety should be kept separate to prevent contamination and obtain the maximum premium from the end product.



Breeding Success for farming

Syngenta Seeds Limited, Hill Farm Road, Whittlesford, Cambridge, CB22 4QT

Tel: +44 (0) 1223 494010 Fax: +44 (0) 1223 494261 E-mail: nfc.enquiries@syngenta.com Website: www.newfarmcrops.co.uk

Disclaimer

The information given in this document is for general guidance only. Whilst every care has been taken to ensure it is accurate, it is out of necessity, of a general nature and variation in growing environment or climate can render it inaccurate. Syngenta Seeds Limited cannot accept any liability arising out of or in connection with the use of this information. Crop protection products should be used in conjunction with manufacturers' recommendations. Use pesticides safely – always read the label. Syngenta Seeds Limited, its affiliates and service partners use your information to provide the services requested by you and to communicate Syngenta product information, services and offers that we believe are relevant to your business. If you do not want to receive these communications, please write to the database manager at Syngenta.

Source: Data from HGCA Recommended Lists, full database at <http://www.hgca.com>. AMISTAR OPTI®, KAYAK® AND MODDUS® are registered trademarks of a Syngenta Group Company.