

NK Mighty

Forage maize

**NEW extremely high yielding
maturity class 8 variety**



syngenta
SEEDS

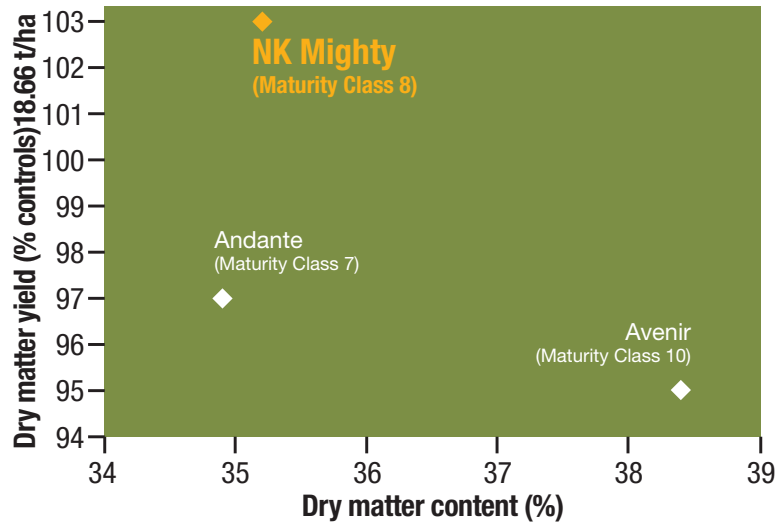
Syngenta is one of the world's leading companies with more than 24,000 employees in over 90 countries dedicated to our purpose: Bringing plant potential to life.

NK Mighty

Status: UK National Listed 2009.
First expected appearance on
the Descriptive List 2011

Massive dry matter yield and early maturity

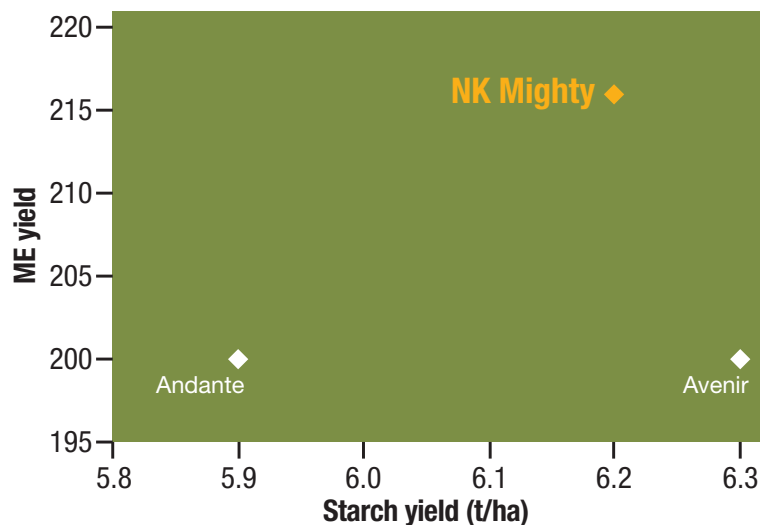
As the graph shows, NK Mighty combines an early maturity with a huge dry matter (DM) yield; 6% higher than maturity class 7 Andante. Using the 2008 NIAB fitted constant analysis to compare with varieties already on the Descriptive List we know that NK Mighty has the potential to achieve as high a DM yield as any maturity class 8 variety on the 2010 Descriptive List.



Source: 2009 Fitted constant analysis, courtesy of NIAB

Impressive ME and starch yields

NK Mighty's tremendous dry matter yield coupled with good metabolisable energy (ME) and starch content enables maturity class 8 growers to benefit from very impressive levels of energy and starch per hectare.



Source: 2009 Fitted constant analysis, courtesy of NIAB

NK Mighty is a very interesting new option for growers looking for the optimum balance of early maturity and high yield.



syngenta
SEEDS

Syngenta Seeds Ltd CPC4 Capital Park, Fulbourn, Cambridge CB21 5XE, United Kingdom
Tel +44 (0) 1223 883525 Fax: +44 (0) 1223 882238 Email: nk.enquiries@syngenta.com www.nk.com/uk
Registered in England No 345486. Registered Office 30 Priestly Road, Surrey Research Park, Guildford GU2 7HY

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 Crop Protection UK Limited and Syngenta Seeds Ltd cannot accept any liability arising out of or in connection with the use of this information. Crop protection products should always be used in conjunction with manufacturers' recommendations.