



SECURE YOUR CLAMP WITH AN ULTRA-EARLY HARVEST.







Grow to expect the best

RGT DUXXBURY

FORAGE MAIZE

EXCELLENT QUALITY WITH ULTRA-EARLY MATURITY.

CHARACTERISTICS:

-  Consistent performer
-  Superb lodging resistance
-  Eyespot resistance
-  High starch

RAGT varieties include RGT Skyfall – the UK's most popular Group 1 wheat. RGT Wolverine – Europe's first BYDV resistant wheat. RGT Planet – the most widely grown spring barley in the world. Oil Seed Rape BIPO Royalty Area Collection Clearfield® and hybrid varieties. And with a mixture of over 10 new varieties for 2020 alone, isn't it time you discover seed varieties you can have total confidence in. RAGT – grow to expect the best.


(VERY EARLY F.A.O 160)

A proven generation of early maturing maize from the same breeder as Agiraxx which has shown consistency in 5 years of National Listing Trials.

In the 2020 BSPB trials for an early variety Duxxbury achieved the best scores for early Summer Lodging, Lodging, Green Snap and Brackling, therefore ensuring reliable, easy and early harvesting.

Duxxbury offers very early maturity even if sown relatively late after a spring silage cut or on less favourable sites.

Benefits

- Duxxbury combines excellent plant digestibility, energy and starch.
- Very good grain maturity reaching advanced true cob maturity
- Early whole plant dry down ensures good levels of dry matter in the clamp
- Very good starch yields from the early cob ripeness
- Excellent early vigour, standing power and produces well filled cobs reducing risk of microtoxin contamination in the clamp.
- Duxxbury is recommended for all less favourable, marginal maize growing sites or where early harvest date is of prime importance
- Very good eyespot resistance for an early maturing variety
- Duxxbury offers a good balance of plant dry down and grain maturity ensuring maximum utilisation and intake.
- Available with wireworm treatment (limited)  **Force[®] 20 CS** combined with **Korit[®] 420 FS**

Korit & Redigo M treated, 50,000 seed packs

Bred by 

Characteristics

Maturity	11
Dry Matter Yield %	97
Dry Matter %	37.4
Starch Content %	35.6
ME (MJ/kg)	11.7
Cell Wall Digestibility %	59.2

BSPB figures

 **BSPB**
 promoting innovation

