

# SKYFALL

## RGT SKYFALL

- **New high yielding milling wheat**
- **Excellent grain size**
- **Strong disease resistance package**
- **Awned with short, stiff straw**

RGT Skyfall wheat offers a winning combination of high yields, excellent quality and good functionality making it a superb option for growers throughout New Zealand.

It's strong agronomic merits and flexible sowing window mean it can fit into many farming systems.

RGT Skyfall has performed consistently well in internal trials and continues to impress in CPT trials. With high falling number and specific weights RGT Skyfall has the ability to hit medium grade milling.

Due to its high yields, nitrogen applications may have to be adjusted to achieve protein specifications.

### Agronomic Information (Data from FAR 2019/20 autumn cultivar booklet).

#### Disease profile

Septoria leaf blotch	Moderately Resistant
Stripe Rust	Intermediate
Leaf Rust	Intermediate Resistant
Powdery Mildew	Mostly Resistant
Fusarium head blight	Moderately Resistant

#### Field characteristics

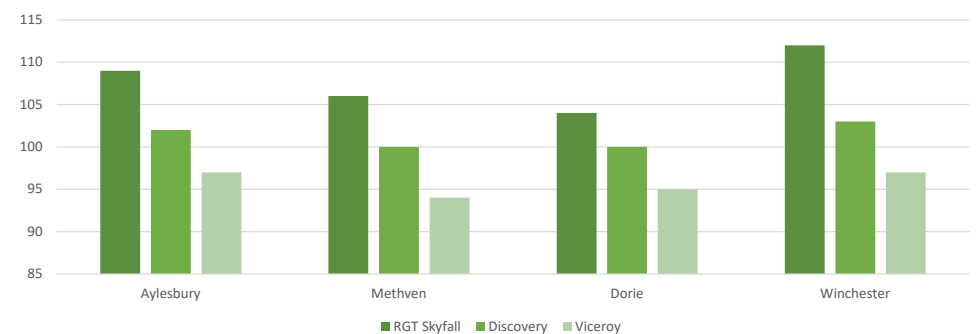
Straw strength	Stiff
Crop height	Short
Maturity	Early - intermediate
Sprouting risk	Low - moderate

#### Grain quality (4-year means)

TGW (g)	54
Test weight (kg/hl)	78
Protein (%) (N% x 5.7)	11.1
Falling number (sec)	366
Screenings (%)	0.8

### Yields

Graph 1. Yields from FAR trials in Mid and South Canterbury 2019/20 ((Autumn Sown Wheat) - 4 year adjusted mean



RGT Skyfall has consistently shown very high yields over differing seasons, regions, soil type, rotation and drilling date. Offering growers flexibility in their cropping and drilling decisions.

Values are showing relative yield results to the overall average yield of all wheat cultivars combined



**For more information:**  
**Cates, 2 Kermode St, Ashburton 7700**  
**(03) 308 7166 / 0800 900 308 / info@cates.co.nz / www.cates.co.nz**

'The technical data mentioned in this document comes from tests carried out by RAGT. The results obtained may vary according to agronomic and climatic conditions, as well as specific cultivation techniques. In any event, the technical data provided is for information purposes only and does not bind RAGT contractually.'