## **Barley**



# **RGT Planet**

### barley

FEATURES	BENEFITS
High yielding variety	Earlier planting opportunity
Low protein, high hot water extract	Suited to malting
Malt accreditation in Europe	<ul><li>Heineken green light</li><li>Carlsberg approved</li></ul>
Mid season type	Adaptable to early or late season finishes

#### A good economic option

RGT Planet is a new high yielding spring barley being introduced into Australia. It has a strong agronomic package that combined with its yield potential will make it an economic option for Australian barley growers.

It will be evaluated for malt accreditation in Australia, but already has malt status in many European countries and with Heineken and Carlsberg worldwide.

RGT Planet has good disease resistance to mildew, rhncosporum, net blotch and brown rust. It also has good straw strength and reduced risk of lodging.

## **Sowing rate** 50–80kg/ha



mid season flowering



Australian release > 2017



End Point Royalty >\$4.00/tonne (excl gst)

Available through: Check Seed Force website for Broadacre Commercial partners

#### Forage EBV's - compared to industry standards\*

VARIETY	QLD	NSW	VIC	SA	WA	MEAN	NO TRIALS
<b>RGT Planet</b>	116	122	115	113	111	115	57
Rosalind	114	112	108	107	107	110	57
Spartacus CL	101	104	98	101	96	100	57
La Trobe	98	104	96	99	98	99	57
Hindmarsh	95	101	97	97	100	98	57
Commander	96	93	99	98	100	97	57
Compass	94	95	98	96	97	96	57
no of trials	3	13	13	19	9	57	

<sup>\*</sup> based on 2016 NVT trials as at 16.1.2017

For more information contact Seed Force freephone

SEED FORCE 03 5832 3800 "While Seed Force makes all efforts to provide complete and accurate information based on what it believes to be sound technical knowledge no representations or warranties either express or implied, of merchantability, fitness for particular purpose or of any other nature are given. Seed Force expressly disclaims all liability for damages of any kind arising out of use of, reference to or reliance upon the information". © Seed Force Ltd.

