



HYBRID FORAGE  
BRASSICA

# RGT HYBRA

Setting a new benchmark for superior forage yields.



- > High yielding
- > Excellent post grazing recovery
- > 8-10 week maturity
- > High energy
- > High Protein
- > Low NDF

Suitable for sheep,  
beef and dairy cattle



Mid Late  
Maturity



Australian  
Release > 2026



Call us on (03) 5832 3800  
or visit [ragt.au](http://ragt.au)



think  
SOLUTIONS  
think RAGT

# HYBRID FORAGE BRASSICA

## RGT HYBRA

RGT Hybra is a true F1 hybrid forage brassica cultivar from RAGT. Setting a new benchmark for superior forage yields.

### SUPERIOR FORAGE YIELDS

Introducing RGT Hybra - a true F1 Hybrid Forage brassica which has been dominating yield trials Australia wide.

Under evaluation in Australian conditions since 2019, RGT Hybra continues to produce excellent yields across variable soil types, environments and seasons. Forage quality tests have also confirmed its exceptional quality, and are available on request.

These exceptional results are an outcome of hybrid vigor, also known as heterosis. This is the biological phenomenon where offspring of genetically different parents show enhanced characteristics. These hybrid offspring display superior qualities, such as faster growth or higher yield, when compared to their inbred parents. The hybrid's performance often exceeds that of the better parent, arising from the specific combination of genes inherited from its diverse parents.experiences.

### SOWING RATE

Dryland	2-4 kg/ha
Irrigation/Rainfall	3-5 kg/ha

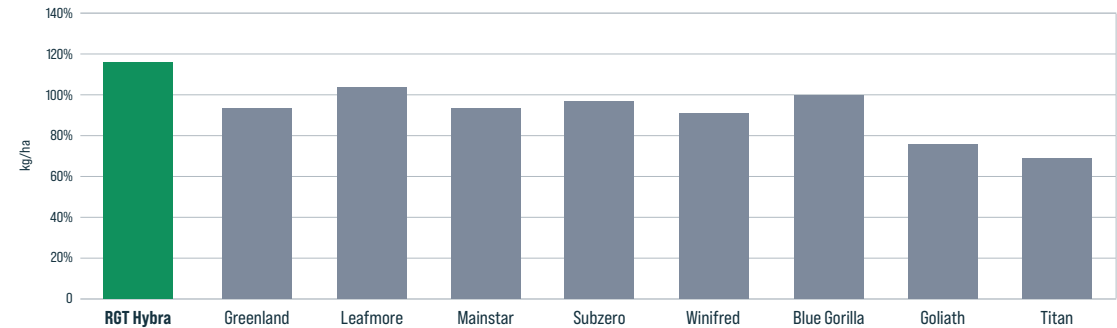
### SFS SEEDING TRIAL 2023/24\*

VARIETY	2KG/HA	4KG/HA	6KG/HA
RGT Hybra	7,456	6,906	6,986
RGT Greenland	6,226	6,653	7,093
Winifred	4,293	5,120	4,973
Mainstar	2,842	5,053	4,503



### TRIAL DATA

MEAN OF SFS TRIALS '22/'23 & RAGT TRIALS '19/'20\*



SFS VIC TAS TRIALS 2023/24\*

VARIETY	AVERAGE OF ROKEWOOD, BAIRNSDALE, HAGLEY					ROKEWOOD DM (T/HA)	BAIRNSDALE DM (T/HA)	HAGLEY DM (T/HA)
	DM (T/HA)	DM %	MJ/ME/KG/DM	PROTEIN %	DOMD %			
RGT Hybra	5.90	112%	13.23	14.36	80.73	8.9	3.06	5.75
RGT Greenland	4.62	88%	13.06	15.26	79.96	6.75	1.84	5.27
Leafmore	5.23	99%	13.3	14.5	81.26	7.23	2.43	6.03
Mainstar	5.30	101%	13.26	14.6	81.03	7.28	2.75	5.88

\*Data from mean of 2022/23 VIC TAS Southern Farming Systems (SFS) Trials (Rokewood, Bairnsdale and Hagley) and 2019/20 RAGT NSW Trials (Gerogery, Tamworth and Wagga).  
^Data from 2022/23 VIC TAS Southern Farming Systems (SFS) Trials

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