

Ploidy: **DIPLOID** 

Sowing Rate: 25-30 KG/HA

Heading date: **EARLY-MED** 

Endophyte: Low

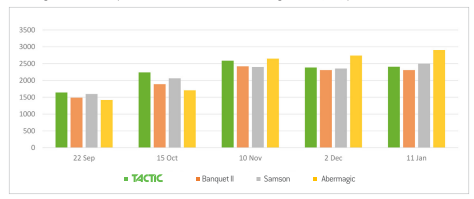


## **DATA SHEET**

TACTIC is a hardy dense tillering, low endophyte, diploid Perennial Ryegrass. TACTIC gets up and going early giving enhanced dry matter (DM) production early in the season with great winter and early spring dry matter yields, ideal timing for lambing in August and September. TACTIC is very resilient and performs well under hard grazing. The attributes of TACTIC give superior animal performance and stagger free grazing of a low endophyte variety as well as a hardy plant that will withstand hard grazing and persist very well.

#### PERENNIAL MONTHLY DRY MATTER PRODUCTION

Monthly trial data compiled to demonstrate seasonal dry matter (DM) production.



Trials conducted by Pastoral Improvements, Rakaia Trial area, sown 13th March 2015 trials cut to approx 1200Kg DM levels. Cut dates determined by visual assesment prior to loss of palatability. Cuts were between 3-4 weekly. No cuts taken during june and july.

## **KEY ATTRIBUTES**

- Resilient under hard grazing.
- Great winter and early spring dry matter (DM) production.
- Adaptable to low-moderate ranges of soil fertility.
- Dence tillering.

#### **DATA COLLECTED**

Actual monthly cuts (KgDM/ha).

Dates	TACTIC	Banquet II	Samson	Abermagic
Aug	1314	1289	1397	1219
Oct	2480	2100	2293	1896
Nov	2587	2421	2399	2648
Dec	2386	2311	2355	2743
Jan	2410	2313	2500	2902

## PERENNIAL MONTHLY

Seasonal trial data compiled from combined monthly cuts of the respective seasons to demonstrate seasonal dry matter (DM) production.



## ANALYSIS REPORT (MASSEY UNIVERSITY)

Results are on an as received basis (FRESH)

Sample Name	TACTIC	Samson
DM %	22.0	20.1
Ash %	2.3	2.6
Protein %	6.2	5.3

## Results are on a DRY MATTER basis

Sample Name	TACTIC	Samson
Ash %	10.5	13.0
Protein %	28.0	26.6
Cellulose %	11.5	13.9
NDF %	37.5	38.2
ADF%	14.1	15.8
Lignin %	2.6	1.9
In vivo DOMD %	68.8	67.9
ME Mj/kg (DM)	11.0	10.9

# TACTIC PERFORMANCE INDICATOR



