



**Loveland**  
**AGRI PRODUCTS**™

## **Trial Data**

*Foundation LM - Canola*

*Narrogin, WA*

# Trial Setup

- Fully randomised & replicated plot work - 15 replicates
- Plot size = 15m X 2m

**Planting date:** *12/06/2014*

**Site:** *Narrogin, WA*

**Variety:** *Nitro HT @ 2.5kg/ ha*

**GSP:** *K-Till Mn, 100kg/ ha + Urea, 50kg/ ha + Flexi N, 80L/ ha (6 leaf)*

© 2020 Loveland Agri Products. Always read and follow label directions.  
Foundation LM is a registered trademark of Loveland Agri Products.

# Trial Protocol

Treatment	Rate/ ha	Timing
Nil Fertiliser	-	-
K-Till Mn (GSP)	100kg	Planting
GSP + Foundation LM	100kg + 5L	Planting

*Foundation LM: 0-0-0 w/v*

© 2020 Loveland Agri Products. Always read and follow label directions.  
Foundation LM is a registered trademark of Loveland Agri Products.

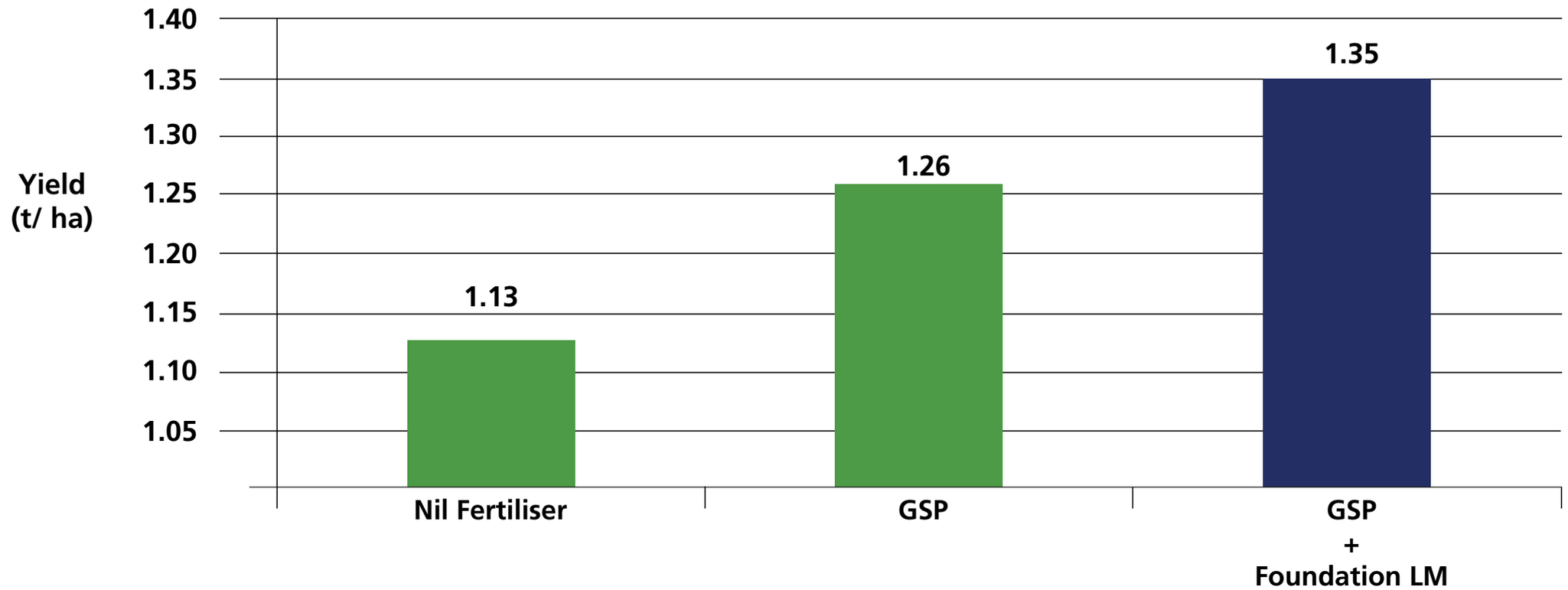
# Canola Yield - t/ ha

Treatment	Rate/ ha	Timing	Yield t/ ha	Oil %
Nil fertiliser	-	-	1.13	41.9
K-Till Mn (GSP)	100kg	Planting	1.26	42.2
GSP + Foundation LM	100kg + 5L	Planting	1.35	41.3

*LSD (P=.05) = 0.115 CV = 12.4*

© 2020 Loveland Agri Products. Always read and follow label directions.  
Foundation LM is a registered trademark of Loveland Agri Products.

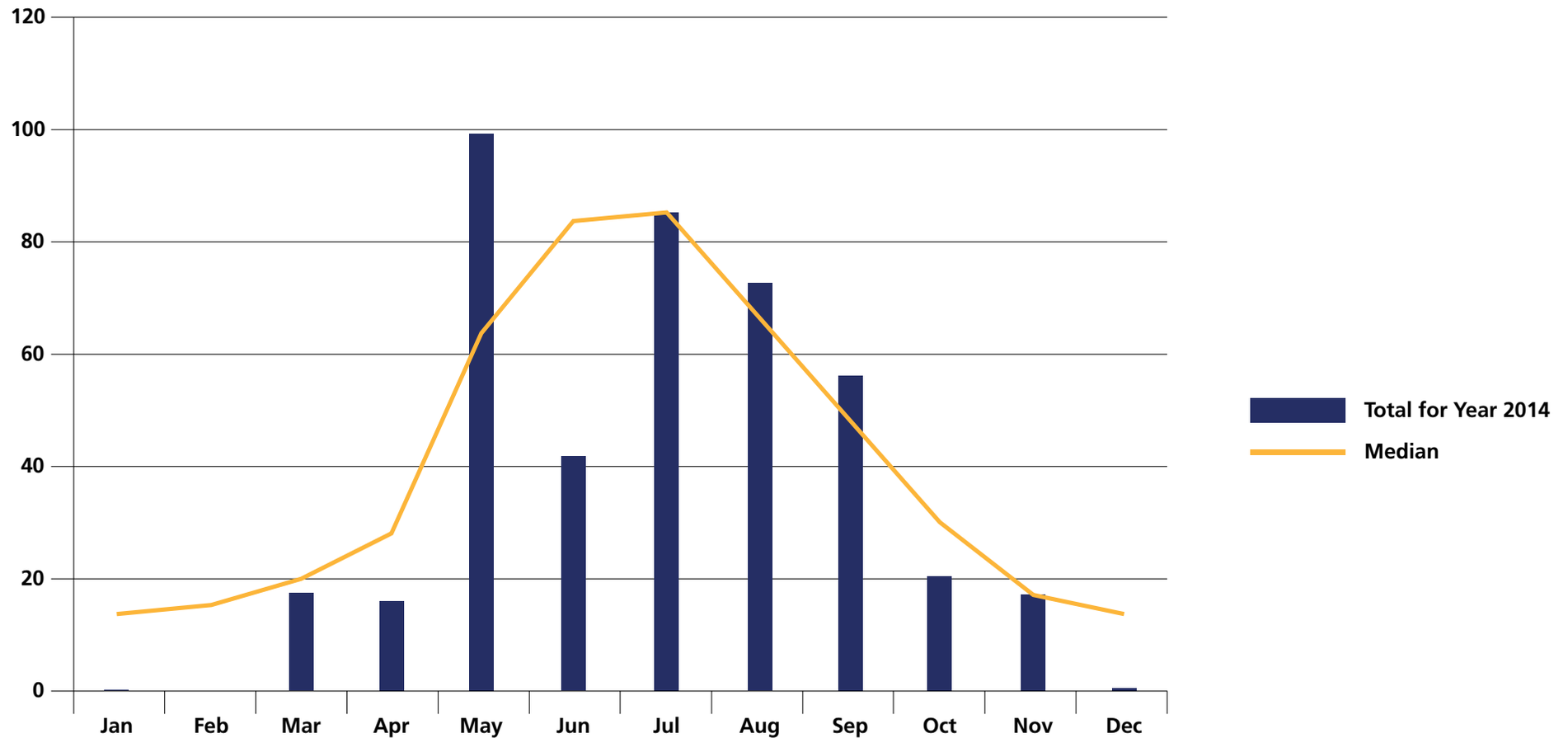
# Canola Yield - t/ ha



*LSD (P=,05) = 0.115 CV = 12.4*

© 2020 Loveland Agri Products. Always read and follow label directions.  
Foundation LM is a registered trademark of Loveland Agri Products.

# Narrogin - Rainfall (mm)



© 2020 Loveland Agri Products. Always read and follow label directions.  
Foundation LM is a registered trademark of Loveland Agri Products.

# Conclusions

- Foundation LM in this trial is demonstrating a positive yield increase compared to the GSP and Untreated crop
- It appears Foundation LM is raising the efficiency of the applied fertiliser, as this has been shown in other replicated trials conducted in other states in Australia during 2014