

TwinN Beans

TwinN Bean Trial

Weight (Kg/plot)	T1 Control	T2 NPK	T3 Twin N
1 st picking	2.7	3	4.1
2 nd	1.6	15.2	18.5
3 rd	10.2	12.6	14.5
4 th	15.2	22.5	43.3
5 th	13.5	19.6	25.5
6 th	21.5	30.4	42.8
Total	64.7	103.3	148.7

Location: Mapleton QLD Australia
Soil type: Red loam
Planting date: 18.03.04
Trial type: Demonstration
Treatments: T1 Control
T2 NPK (18-18-18), equivalent to 5 bags/Ha
T3 TwinN
Application: Foliar
Comment: TwinN treated plots yielded earlier and higher than both control and NPK treated plots.

Treatment	Increase
TwinN % over control	57%
NPK % over control	16%