

Step 1 - Paddock Info

Admin

Paddock

Crop

Grower/Agronomist Name:

Trading Name:

Paddock Name:

Area (ha):

Planted: → Planned Harvest:

Step 2 - Fertiliser Plan

Fertiliser Recommended

Expected Yield

tonnes/ha

Soil N

kg N/ha

Lab Test AMN

Min-N

Depth (cm)

Quick N Test

Estimate

Nitrogen Required

kg N/ha

Residue Supply

kg N/ha



Fertiliser Applied

Base Fert	<input type="text"/> %N	×	<input type="text"/> kg/ha	=	<input type="text"/> kg N/ha
					+
Starter Fert	<input type="text"/> %N	×	<input type="text"/> kg/ha	=	<input type="text"/> kg N/ha
					+
Sidedress 1	<input type="text"/> %N	×	<input type="text"/> kg/ha	=	<input type="text"/> kg N/ha
					+
Sidedress 2	<input type="text"/> %N	×	<input type="text"/> kg/ha	=	<input type="text"/> kg N/ha
					+
Sidedress 3	<input type="text"/> %N	×	<input type="text"/> kg/ha	=	<input type="text"/> kg N/ha
TOTAL =					<input type="text"/> kg N/ha

Step 3 - Planned Surplus/Deficit

N Surplus/Deficit

=

kg N/ha

circle one

If **positive** number, then there is an **N surplus**

If **negative** number, then there is an **N deficit**

Step 4 - Post Harvest Assessment

Actual Yield

tonnes/ha

Use Nutrient Management Guidelines

Actual Fertiliser Applied

kg N/ha

Crop Nitrogen Removal

kg N/ha

N Surplus/Deficit

=

kg N/ha

circle one

Include for next crop...

Depth (cm)

Soil N

kg N/ha

Lab Test AMN

Min-N

Quick N Test

Estimate

Crop Residue Remaining

kg N/ha

Plant Tissue Test & Weighed Sample

Estimate

Justification