


Step 1 - Paddock Info

Admin	Paddock	Crop
Grower/Agronomist Name:	Paddock Name:	
Trading Name:	Area (ha):	Planted: / / → Planned Harvest: / /

Step 2 - Fertiliser Plan



N Quick Test
Lab Test Available N
Min-N

Depth (cm)

Expected Yield t/ha

Soil N kg N/ha

Fertiliser Planned

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

Planned Nitrogen Balance

kg N/ha

+ Previous Crop Residue Supply kg N/ha

- kg N/ha

= kg N/ha

Positive = N Surplus
Negative = N Deficit

Nitrogen Recommended

kg N/ha

Notes

Step 3 - Post Harvest Assessment

Actual Yield t/ha

Measured Estimate

Residue at Harvest kg N/ha

Lab Estimate

Soil N (Post-Harvest) kg N/ha

Lab Test Available N Lab Test Min-N N Quick Test

N in Yield kg N/t

Measured Estimate

Previous Crop Residue Supply kg N/ha

Lab Estimate

Soil N (Planting) kg N/ha

Depth (cm)

Actual Yield N Exported kg N/ha

Crop Residue Balance kg N/ha

Soil N Balance kg N/ha

= kg N/ha

Positive = N Gain
Negative = N Loss

Actual Fertiliser Applied

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

Notes