

Crop Report

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31-Aug-2022

Resilient EP Soil Moisture Probe Network: Minnipa

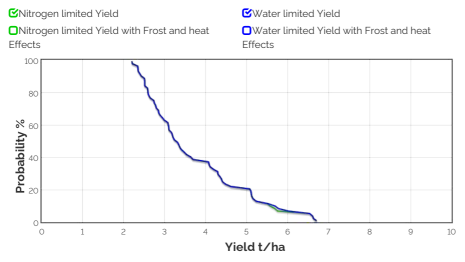


Cultivar: Mace

Sowing details: 180 plants/m² on 5-May Expected maturity date: 23-Oct Initial conditions date: 15-Mar Soil: Red sandy clay loam (Minnipa No909) 1100 mm max rooting depth Stubble: 1000 kg/ha of Canola No till

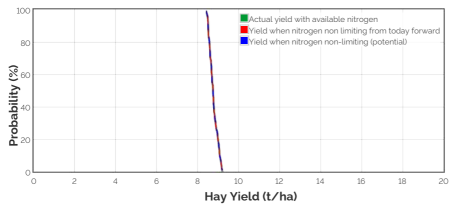
Paddock Details

Grain Yield Outcome



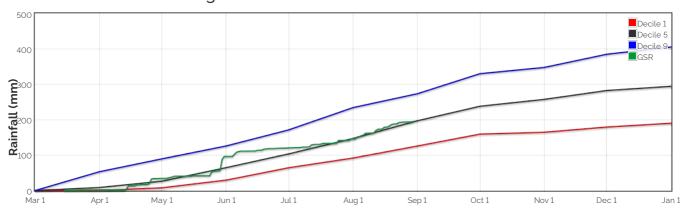
This graph shows the probability of exceeding a range of yield outcomes this season. It takes into account your pre-season soil moisture, the weather conditions so far, soil N and agronomic inputs. The long term record from your nominated weather station is then used to simulate what would have happened from this date on in each year of the climate record. The yield results are used to produce this graph.

Hay Yield Outcome



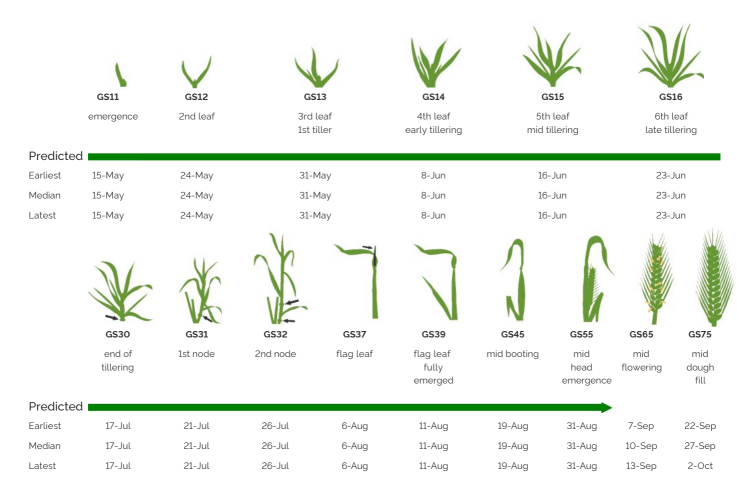
This graph shows the probability of exceeding a range of hay yield outcomes this season. It takes into account the same factors as the grain yield graph above. When above ground dry matter is below 2t/ha, hay yield is assumed to be 70% of dry matter, with a moisture content of 13%. When dry matter is between 2 and 12t/ha, hay yield is assumed to be between 70 and 75% of dry matter (sliding scale). When dry matter is above 12t/ha, hay yield is assumed to be between 75 and 80% (sliding scale).

Current dry matter: 9748.5kg/ha



The Season So Far - Growing Season Rainfall Deciles

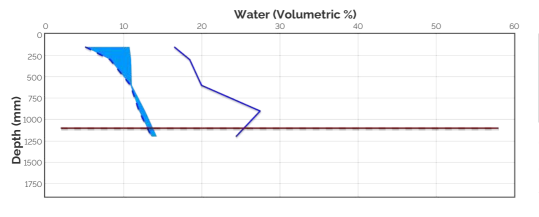
Simulated and Predicted Crop Growth Stage

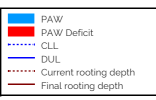


Probability and Incidence of Frost and Heat Shock

Frost damage during flowering Probability This Season				Heat damage during grain fill				
				Probability		This Season		
mild 2 to 0°C during			21%	0	mild 32 to 34°C	37%	0	
flowering					moderate	28%	0	
moderate O to -2°C during flowering & early grain fill			0%	0	34 to 36°C Severe Above 36°C	6%	0	
SEVERE Less than -2°C during flowering & grain fill	0%	0						

Current Distribution of PAW





Current root depth = 1100 mm Median final root depth = 1100 mm Current crop PAW available to roots = 17 mm Total Soil PAW = 18 mm PAWC = 139 mm

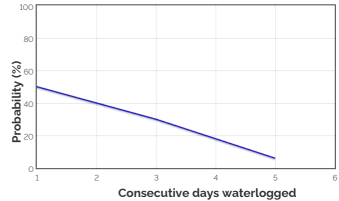
PAW = Plant Available Water

- CLL = Crop Lower Limit or Wilting Point
- DUL = Drained Upper Limit or Field Capacity
- **PAWC** = Plant Available Water Capacity

Current Crop PAW = Soil water currently accessible to the roots down to the current rooting depth Soil PAW = Total accessible soil water in the soil profile

Water Budget

Probability of Future Waterlogging Events

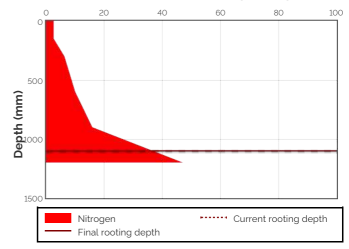


Nitrogen Budget

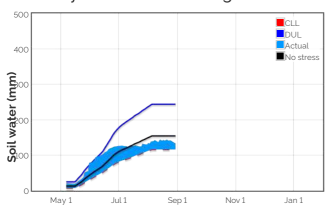
Initial N status @ 15-Mar	250 kg/ha
N mineralisation since 15-Mar	17 kg/ha
N tie up since 15-Mar	2 kg/ha
N applications	
	5-May : 31.5 kg/ha
Total N in plant	212 kg/ha
De-nitrification since 15-Mar	1 kg/ha
Leaching since 15-Mar	0 kg/ha
Current N status:	82 kg/ha

Median N mineralisation to maturity = 0.1765 kg/ha Median N tie up to maturity = 0.8225 kg/ha

Current distribution of soil nitrogen (kg/ha)



Current Crop Available N = 66 kg/ha Total Soil N = 82 kg/ha



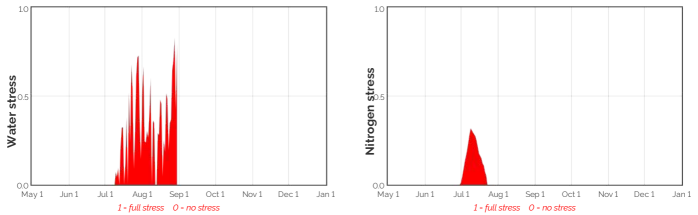
Availability of Water to Growing Roots

Availability of Soil Nitrogen to Growing Roots



Water Stress

Nitrogen Stress



Brief periods of mild to moderate stress do not necessarily lead to reduced yield. To see the likely impacts of additional nitrogen fertiliser rates use the Nitrogen and Nitrogen Profit reports.

Median projected crop performance and requirements for the next 10 days assuming no rain and no added fertiliser

Date	Growth	Evap.	Water	N use	Water avail. to roots	Water avail. to roots	N avail.	MineralisationN tie up	
	Stage	(mm)	use	(kg/ha)	above stress threshold	above CLL (mm)	to roots	(kg/ha)	(kg/ha)
			(mm)		(mm)		(kg∕ha)		
1-Sep	57.6	0.6	0.8	0.0	-23.8	14.5	66.2	0.0	0.0
2-Sep	58.6	0.6	O.7	0.0	-25.0	13.4	66.2	0.0	0.0
3-Sep	59.6	0.6	O.7	0.0	-26.1	12.2	66.2	0.0	0.0
4-Sep	60.5	0.6	0.6	0.0	-27.4	10.9	66.2	0.0	0.0
5-Sep	61.4	0.6	0.5	0.0	-28.4	9.9	66.1	0.0	0.0
6-Sep	62.5	0.6	0.5	0.0	-29.4	8.9	66.1	0.0	0.0
7-Sep	63.6	0.6	0.4	0.0	-30.4	8.0	66.1	0.0	0.0
8-Sep	64.8	0.5	0.4	0.0	-31.3	7.0	66.0	0.0	0.0
9-Sep	65.0	0.5	0.3	0.0	-32.2	6.1	66.0	0.0	0.0
10-Sep	66.1	0.4	0.3	0.0	-32.9	5.4	66.0	0.0	0.0

The water available to roots above the stress threshold is the amount of PAW (mm) above one third of the total water holding capacity of this soil. If the water values are below this stress threshold the water available to roots above the stress threshold will be negative.

