HART

BEAT

Yield Prophet® simulations for 8 sites across the Mid-North of SA Condowie Hart | Spalding Farrell Flat Kybunga | Pinery **Eudunda** | Tarlee





DEFINITIONS



HART BEAT definitions

All sites have been characterised for plant available water capacity (PAWC) and bulk density to determine how much of the measured water and nitrogen is available to the crop during the season.

Plant available water capacity (PAWC) – is the difference between the drained upper limit of the soil and the lower extraction limit of a crop over the depth of rooting. It is the maximum water available to a crop from a particular soil type.

Plant available water (PAW) – is the amount of water contained in the soil at a given time minus the crop lower limit.

Growing season rainfall (GSR) – is rainfall for the period between and including April to October.

Decile – is a measure of seasonal rainfall on a scale of 1 to 9. In a decile 7 year, 70% of previous years were dryer, in a decile 3 year 30% of previous years were dryer.

Yield Prophet* is an internet-based service which uses the APSIM wheat prediction model.

The model relies on accurate soil, crop, historical climate data and up to date local

weather information to predict plant growth rates and final hay or grain yields. These are critical measurements specific to the site being analysed and may not fit closely to individual situations. Instead the predictions will give a realistic guide to seasonal prospects based on a site with similar rainfall and / or soil type.

Using climate data for the current season, Yield Prophet® simulates the soil water, nitrogen processes and crop growth in the paddock. Yield Prophet® calculates the amount of water and nitrogen available to the crop as well as the water and nitrogen demand of the crop.

The **French & Schultz** formula estimates the rainfall limited grain yield based on the growing season rainfall (GSR). It assumes evaporation of 110mm, includes stored water at sowing (30% of Jan to Mar rainfall) and a maximum grain yield potential of 20 kg/mm/ha.

Yield Potential = GSR (Apr-Oct) – Evaporation (110mm) * 20 kg/mm/ha.

Disclaimer: Yield Prophet® information is used entirely at your own risk. You will accept all risks and responsibility for losses, damages, costs and other consequences of using Yield Prophet® information and reports. To the maximum extent permitted by law, APSRU and BCG excludes all responsibility and liability to any person arising directly or indirectly from using the information generated by Yield Prophet®.

Important Notice: Yield Prophet® does not generate recommendations or advice, it is only a guide and must be combined with local paddock and district knowledge. APSIM does not take into account weed competition, pest/disease pressure, pesticide / herbicide damage, farmer error, or extreme events (such as extreme weather, flood and fire). For more information about APSIM or Yield Prophet® please visit or www.yieldprophet.com.au.

SITE INFORMATION



Rainfall and soil water characteristics for all sites

Site	Average annual rainfall (mm)	Soil type	PAWC (mm)	Soil sampling date	Profile depth (cm)	Pre-sowing nitrogen (kg/ha)
Hart	400	Sandy clay loam	206	April 7, 2021	150	61
Spalding	430	Red brown earth	143	April 9, 2021	150	64
Condowie	350	Sandy loam	115	April 7, 2021	150	65
Kybunga	428	Clay loam	262	April 7, 2021	120	69
Farrell Flat	474	Light clay loam	172	April 9, 2021	120	67
Pinery	374	Silty clay loam	79	April 9, 2021	150	60
Eudunda	445	Gravelly loam	96	April 9, 2021	100	63
Tarlee	474	Sandy loam	113	April 9, 2021	150	60

2021 site locations



HART

HART BEAT













early tillering



mid tillering



late tillering



tillerina













head

dough

HART

Soil type: Sandy clay loam

Crop growth

Variety: Scepter wheat Sowing date: May 1, 2021 Emergence: May 19, 2021

Nitrogen fertiliser: 30 kg N/ha @ seeding

+ 40 kg N/ha July 21

Date of report: July 23, 2021

The season so far

Annual rainfall to date: 167 mm GSR to date: 130 mm

Current GSR decile:

54 mm (26% full) Current predicted PAW:

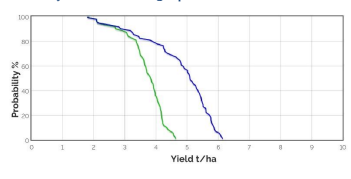
PAWC: 206 mm

Yield Prophet® predictions

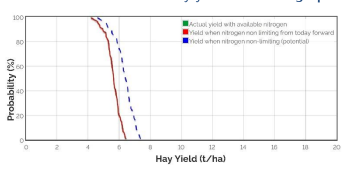
(based on a 50% probability)

Wheat sown May 1: 4.5 t/ha also see graphs below Wheat sown May 20: 4.3 t/ha

Grain yield outcome graph



Hay yield outcome graph



These graphs show the chance of reaching the corresponding yield given weather, soil conditions, agronomic inputs to date and historical climate data (100yrs) to simulate remainder of the season.

Yield probability curves (left graph) - display two different nitrogen scenarios. The green line displays the actual grain yield with the current soil available nitrogen. The blue line represents the grain yield potential with unlimited nitrogen (yield potential). A small difference between these two lines indicates the current soil N level is adequate for the crop to reach its yield potential. Conversely, a large difference between these two lines indicates additional N fertiliser is required for the crop to reach its yield potential.

French & Schultz predictions

This model assumes that there is 11 mm stored moisture, 110 mm of evaporation and Decile 5 rainfall (127 mm) for the remainder of the growing season.

> 3.2 t/ha 100% WUE

2.5 t/ha 80% WUE

SPALDING

HART BEAT



















GS37



emergeo











late tillering



flag leaf

flag leaf mid booting

head emergence

SPALDING

Soil type: Red brown earth

Crop growth

Scepter wheat Variety: Sowing date: May 1, 2021 Emergence: June 5, 2021

Nitrogen fertiliser: 40 kg N/ha @ seeding

+ 40 kg N/ha July 21

Date of report: July 23, 2021

The season so far

Annual rainfall to date: 196 mm GSR to date: 166 mm

7 Current GSR decile:

Current predicted PAW: 109 mm (76% full)

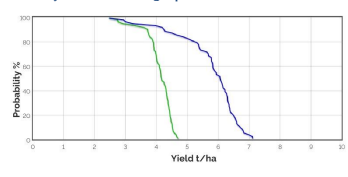
PAWC: 143 mm

Yield Prophet® predictions

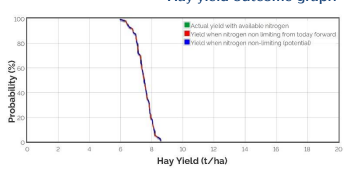
(based on a 50% probability)

Wheat sown May 1: 5.2 t/ha also see graphs below Wheat sown May 20: 5.2 t/ha

Grain yield outcome graph



Hay yield outcome graph



These graphs show the chance of reaching the corresponding yield given weather, soil conditions and agronomic inputs to date, and historical climate data (100yrs) to simulate remainder of the season.

Yield probability curves (left graph) - display two different nitrogen scenarios. The green line displays the actual grain yield with the current soil available nitrogen. The blue line represents the grain yield potential with unlimited nitrogen (yield potential). A small difference between these two lines indicates the current soil N level is adequate for the crop to reach its yield potential. Conversely, a large difference between these two lines indicates additional N fertiliser is required for the crop to reach its yield potential.

French & Schultz predictions

This model assumes that there is 9 mm stored moisture, 110 mm of evaporation and Decile 5 rainfall (135 mm) for the remainder of the growing season.

> 100% WUE 4.0 t/ha

3.2 t/ha 80% WUE

CONDOWIE



head

emergence









1st tiller















GS37 flag leaf



fully

emerged

GS45 mid booting





CONDOWIE

Soil type: Sandy loam

Crop growth

Variety: Scepter wheat Sowing date: May 1, 2021 June 4, 2021 Emergence:

Nitrogen fertiliser: 30 kg N/ha @ seeding

+ 40 kg N/ha July 21

Date of report: July 23, 2021

The season so far

Annual rainfall to date: 138 mm GSR to date: 112 mm

Current GSR decile:

Current predicted PAW: 22 mm (19% full)

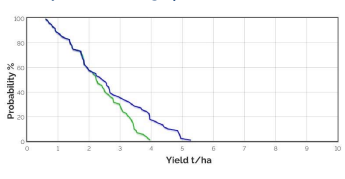
PAWC: 115 mm

Yield Prophet® predictions

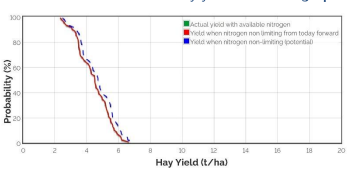
(based on a 50% probability)

Wheat sown May 1: 2.3 t/ha also see graphs below Wheat sown May 20: 2.3 t/ha

Grain yield outcome graph



Hay yield outcome graph



These graphs show the chance of reaching the corresponding yield given weather, soil conditions and agronomic inputs to date, and historical climate data (100yrs) to simulate remainder of the season.

Yield probability curves (left graph) - display two different nitrogen scenarios. The green line displays the actual grain yield with the current soil available nitrogen. The blue line represents the grain yield potential with unlimited nitrogen (yield potential). A small difference between these two lines indicates the current soil N level is adequate for the crop to reach its yield potential. Conversely, a large difference between these two lines indicates additional N fertiliser is required for the crop to reach its yield potential.

French & Schultz predictions

This model assumes that there is 8 mm stored moisture, 110 mm of evaporation and Decile 5 rainfall (102 mm) for the remainder of the growing season.

> 100% WUE 2.2 t/ha

1.8 t/ha 80% WUE

KYBUNGA

HART BEAT













5th leaf

mid tillering



late tillering













head

emergence



KYBUNGA

Soil type: Clay loam

Crop growth

Scepter wheat Variety: Sowing date: May 1, 2021 Emergence: May 11, 2021

Nitrogen fertiliser: 30 kg N/ha @ seeding

+ 40 kg N/ha July 21

Date of report: July 23, 2021

The season so far

Annual rainfall to date: 198 mm GSR to date: 164 mm

Current GSR decile:

Current predicted PAW: 71 mm (27% full)

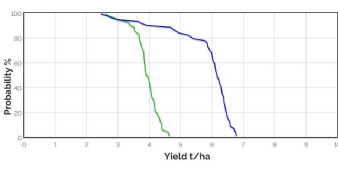
PAWC: 262 mm

Yield Prophet® predictions

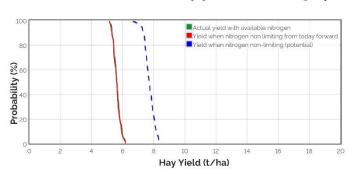
(based on a 50% probability)

Wheat sown May 1: 5.1 t/ha also see graphs below Wheat sown May 20: 4.7 t/ha

Grain yield outcome graph



Hay yield outcome graph



These graphs show the chance of reaching the corresponding yield given weather, soil conditions and agronomic inputs to date, and historical climate data (100yrs) to simulate remainder of the season.

Yield probability curves (left graph) - display two different nitrogen scenarios. The green line displays the actual grain yield with the current soil available nitrogen. The blue line represents the grain yield potential with unlimited nitrogen (yield potential). A small difference between these two lines indicates the current soil N level is adequate for the crop to reach its yield potential. Conversely, a large difference between these two lines indicates additional N fertiliser is required for the crop to reach its yield potential.

French & Schultz predictions

This model assumes that there is 10 mm stored moisture, 110 mm of evaporation and Decile 5 rainfall (158 mm) for the remainder of the growing season.

> 4.4 t/ha 100% WUE

3.5 t/ha 80% WUE

FARRELL FLAT





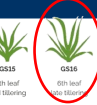


















GS37



GS45



emergence



emergence

1st tiller

GS15 5th lea mid tillerina

tillerina

flag lea

fully emerged



FARRELL FLAT

Soil type: Light clay loam

Crop growth

Scepter wheat Variety: Sowing date: May 1, 2021 Emergence: June 6, 2021

Nitrogen fertiliser: 30 kg N/ha @ seeding

+ 40 kg N/ha July 21

Date of report: July 23, 2021

The season so far

Annual rainfall to date: 208 mm GSR to date: 182 mm

Current GSR decile:

Current predicted PAW: 98 mm (57% full)

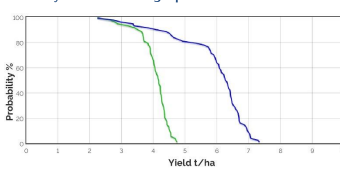
PAWC: 172 mm

Yield Prophet® predictions

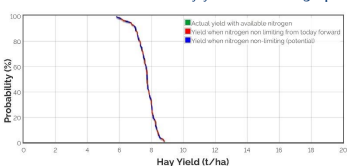
(based on a 50% probability)

Wheat sown May 1: 5.3 t/ha also see graphs below Wheat sown May 20: 5.3 t/ha

Grain yield outcome graph



Hay yield outcome graph



These graphs show the chance of reaching the corresponding yield given weather, soil conditions and agronomic inputs to date, and historical climate data (100yrs) to simulate remainder of the season.

Yield probability curves (left graph) - display two different nitrogen scenarios. The green line displays the actual grain yield with the current soil available nitrogen. The blue line represents the grain yield potential with unlimited nitrogen (yield potential). A small difference between these two lines indicates the current soil N level is adequate for the crop to reach its yield potential. Conversely, a large difference between these two lines indicates additional N fertiliser is required for the crop to reach its yield potential.

French & Schultz predictions

This model assumes that there is 8 mm stored moisture, 110 mm of evaporation and Decile 5 rainfall (161 mm) for the remainder of the growing season.

> 4.8 t/ha 100% WUE

3.8 t/ha 80% WUE

PINERY

HART BEAT









1st tiller













GS37 flag leaf



fully

emerged





head



emergence

PINERY

Soil type: Silty clay loam

early tillering

Crop growth

Variety: Scepter wheat Sowing date: May 1, 2021 June 4, 2021 Emergence:

Nitrogen fertiliser: 40 kg N/ha @ seeding

+ 40 kg N/ha July 21

Date of report: July 23, 2021

The season so far

Annual rainfall to date: 164 mm GSR to date: 129 mm

Current GSR decile:

Current predicted PAW: 55 mm (70% full)

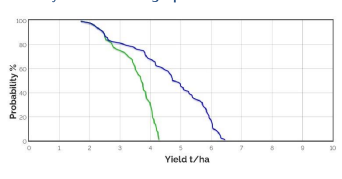
PAWC: 79 mm

Yield Prophet® predictions

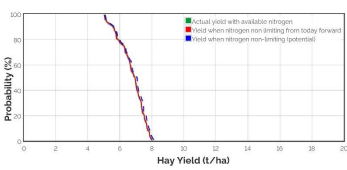
(based on a 50% probability)

Wheat sown May 1: 4.2 t/ha also see graphs below Wheat sown May 20: 4.2 t/ha

Grain yield outcome graph



Hay yield outcome graph



These graphs show the chance of reaching the corresponding yield given weather, soil conditions and agronomic inputs to date, and historical climate data (100yrs) to simulate remainder of the season.

Yield probability curves (left graph) - display two different nitrogen scenarios. The green line displays the actual grain yield with the current soil available nitrogen. The blue line represents the grain yield potential with unlimited nitrogen (yield potential). A small difference between these two lines indicates the current soil N level is adequate for the crop to reach its yield potential. Conversely, a large difference between these two lines indicates additional N fertiliser is required for the crop to reach its yield potential.

French & Schultz predictions

This model assumes that there is 11 mm stored moisture, 110 mm of evaporation and Decile 5 rainfall (130 mm) for the remainder of the growing season.

> 3.2 t/ha 100% WUE

2.6 t/ha 80% WUE

EUDUNDA

HART BEAT

head

emergence













mid tillering





tillering



1st node



GS37 flag lea



flag leaf

emerged





EUDUNDA

Soil type: Gravelly loam

Crop growth

Scepter wheat Variety: Sowing date: May 1, 2021 Emergence: June 21, 2021

Nitrogen fertiliser: 30 kg N/ha @ seeding

+ 40 kg N/ha July 21

Date of report: July 23, 2021

The season so far

Annual rainfall to date: 194 mm GSR to date: 154 mm

Current GSR decile:

53 mm (55% full) Current predicted PAW:

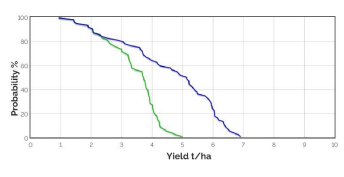
PAWC: 96 mm

Yield Prophet® predictions

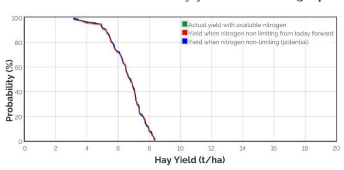
(based on a 50% probability)

Wheat sown May 1: 4.4 t/ha also see graphs below Wheat sown May 20: 4.4 t/ha

Grain yield outcome graph



Hay yield outcome graph



These graphs show the chance of reaching the corresponding yield given weather, soil conditions and agronomic inputs to date, and historical climate data (100yrs) to simulate remainder of the season.

Yield probability curves (left graph) - display two different nitrogen scenarios. The green line displays the actual grain yield with the current soil available nitrogen. The blue line represents the grain yield potential with unlimited nitrogen (yield potential). A small difference between these two lines indicates the current soil N level is adequate for the crop to reach its yield potential. Conversely, a large difference between these two lines indicates additional N fertiliser is required for the crop to reach its yield potential.

French & Schultz predictions

This model assumes that there is 12 mm stored moisture, 110 mm of evaporation and Decile 5 rainfall (150 mm) for the remainder of the growing season.

> 4.5 t/ha 100% WUE

3.6 t/ha 80% WUE

TARLEE







TARLEE

Crop growth

Sowing date:

Emergence:

Nitrogen fertiliser:

Soil type:

Variety:





















head flowering emergence

dough



3rd leaf 1st tiller

4th leaf early tillering

5th leaf mid tillering

Sandy loam

Scepter wheat

May 1, 2021

May 11, 2021

40 kg N/ha @ seeding

+ 40 kg N/ha July 21

6th leaf late tillering

tillering

The season so far

Annual rainfall to date: 200 mm GSR to date: 155 mm

Date of report: July 23, 2021

Current GSR decile: 4

Current predicted PAW: 123 mm (109% full)

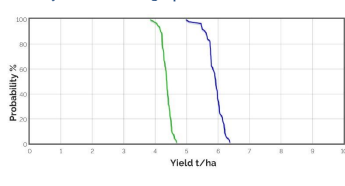
PAWC: 113 mm

Yield Prophet® predictions

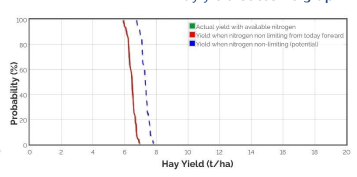
(based on a 50% probability)

Wheat sown May 1: 5.2 t/ha also see graphs below Wheat sown May 20: 5 t/ha

Grain yield outcome graph



Hay yield outcome graph



These graphs show the chance of reaching the corresponding yield given weather, soil conditions and agronomic inputs to date, and historical climate data (100yrs) to simulate remainder of the season.

Yield probability curves (left graph) - display two different nitrogen scenarios. The green line displays the actual grain yield with the current soil available nitrogen. The blue line represents the grain yield potential with unlimited nitrogen (yield potential). A small difference between these two lines indicates the current soil N level is adequate for the crop to reach its yield potential. Conversely, a large difference between these two lines indicates additional N fertiliser is required for the crop to reach its yield potential.

French & Schultz predictions

This model assumes that there is 14 mm stored moisture, 110 mm of evaporation and Decile 5 rainfall (160 mm) for the remainder of the growing season.

> 4.4 t/ha 100% WUE

3.5 t/ha 80% WUE

More from Hart



Hart Winter Walk

NEW DATE

August 11, 2021





Long-term P management strategies for responsive soils

Sam Trengove; Trengove Consulting

GM canola; current season observations

& in-crop management strategies

Tim Murphy; Bayer Crop Science

Native bees & beneficial insects; how they work for free on your farm Tony Fox; Northern & Yorke Landscape Board 9am – 12pm at the Hart Field Site

How do new herbicides fit into our pre-emergent & knockdown space?

Panel; consultant, researcher and crop protection specialist

Registrations essential:

www.hartfieldsite.org.au

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2021



