Focus Paddocks
photos spring 2013

Peter Newman
All focus paddocks

Average surviving ryegrass in August - 27 focus paddocks
Focus paddocks - surviving ryegrass in spring
Plus HWSC - 12 growers using HWSC in 38% of crops
Minus HWSC - 14 growers using HWSC in only 11% of crops
Steve Brindal

Steve & Dave Brindal - surviving ryegrass plants (in August) / m²

Ryegrass / m²

0.5 ryegrass / m² in 2013

Plus HWSC – chaff cart
11 ryegrass /m² in 2013

Minus HWSC
Used chaff cart for 8 years but not for last 3 years
Marcus Blake 4D

Marcus Blake - 4D paddock - Surviving ryegrass plants (in August) / m²

0 ryegrass /m² in 2013

Plus HWSC – windrow burn
Marcus Blake 5A

Marcus Blake - 5A paddock - Surviving ryegrass plants (in August) / m²

0 ryegrass /m² in 2013

Plus HWSC – windrow burn
John Holmes - Army paddock - re-scaled - Surviving ryegrass plants (in August) / m²

19 ryegrass / m² in 2013

Minus HWSC
Holmes - Pipins

John Holmes - Pipins paddock - Surviving ryegrass plants (in August) / m²

33 ryegrass /m² in 2013

Minus HWSC
Aiden Obst - Northern gully paddock - Surviving ryegrass plants (in August) / m²

4.4 ryegrass /m² in 2013

Minus HWSC
Clinton Hunt

Hunt G5 paddock - Surviving ryegrass plants (in August) / m²

14.8 ryegrass /m² in 2013

Minus HWSC
Rod Birch #10

Birch 10 - Ryegrass Plants (in August) / m²

0 ryegrass /m² in 2013

Plus HWSC – windrow burn
Rod Birch #5

Rod Birch case study - Surviving ryegrass plants (in August) / m²

0 ryegrass /m² in 2013

Plus HWSC – windrow burn
Wes Morcombe

Wes Morcombe - Bottom flat paddock - Surviving ryegrass plants (in August) / m²

21 ryegrass /m² in 2013

Minus HWSC
Falconer – Blue Tank

![Graph showing ryegrass density from 2001 to 2012. The y-axis represents ryegrass density in units of ryegrass per meter squared (m²). The x-axis represents the years from 2001 to 2012. The graph shows a peak in 2004 and a decline afterward.]

11.3 ryegrass /m² in 2013

Minus HWSC
Falconer - Fowler

Falconer Fowler pdk - Surviving ryegrass plants (in August) / m²

4.8 ryegrass /m² in 2013

Minus HWSC
Bruce White

Bruce White - Toms paddock - Surviving ryegrass plants
(in August) / m²

0 ryegrass /m² in 2013

Minus HWSC
0.1 ryegrass /m² in 2013

Plus HWSC – chaff cart
Peter Allen - #4 Paddock - Surviving ryegrass plants (in August) / m²

0.2 ryegrass /m² in 2013

Minus HWSC
Brett Warr (Pannel) - A8 Paddock - Surviving ryegrass plants (in August) / m²

0.2 ryegrass / m² in 2013

Minus HWSC
Eastough 2B

Ash Eastough - 2B paddock - Surviving ryegrass plants (in August) / m²

0.5 ryegrass /m² in 2013

Minus HWSC
Craig Mincherton - Rons 5 Paddock - Surviving ryegrass plants (in August) / m²

2.6 ryegrass /m² in 2013

Minus HWSC
Kevin Mazzuchelli - C4 Paddock - Surviving ryegrass plants (in August) / m^2

0.9 ryegrass /m^2 in 2013

Minus HWSC
0.7 ryegrass /m² in 2013

Minus HWSC
0 ryegrass /m² in 2013

Plus HWSC – windrow burn
Brendan Weir

Brendan Weir - Gravel Pit Paddock - Surviving ryegrass plants (in August) / m²

0 ryegrass /m² in 2013

Plus HWSC – windrow burn
Critch – Carl’s paddock

1.4 ryegrass /m² in 2013

Plus HWSC – windrow burn
Critch (Desmond) - Surviving ryegrass plants (in August) / m²

0.3 ryegrass /m² in 2013

Plus HWSC – windrow burn
Brad Smith - A18 Paddock - Surviving ryegrass plants (in August) / m²

6.8 ryegrass /m² in 2013

Plus HWSC – windrow burn
Surviving ryegrass plants (in August) / m²

0.1 ryegrass /m² in 2013

Plus HWSC – windrow burn