

# Moisture conservation techniques in the low rainfall zone NEFF 2010



<b>Moisture retention practices in yellow loam soils to improve following wheat yields</b>		<b>NEFF 2010</b>
<b>OBJECTIVE:</b>		<b>Trial No:</b>
To assess a range of moisture retention and fallow techniques to improve cereal yields on yellow gravelly loam soils		

<b>Date Printed:</b>		<b>LOCATION</b>		<b>AGRONOMIST:</b>	
27/06		: Thomas - Boolara Farms- Pindar		Grant Thompson	
Date Treated:	TREATMENTS	Control Assessed:	Replicate		
			1	2	
1	cover crop SAIA oats desiccated with paraquat once ground cover is achieved	summer weeds spray if reqd	3	3	
2	spray fallow 1st spray june      2nd spray August	summer weeds spray if reqd	1	1	
3	prefurrow with seeder 1st spray june      2nd spray August	summer weeds spray if reqd	2	2	

<b>2 sprays</b>
<b>2 sprays</b>
<b>prefurrow + 2 sprays</b>
<b>prefurrow + 2 sprays</b>
<b>saia oats cover crop then desiccate</b>
<b>saia oats cover crop then desiccate</b>
<b>2 sprays</b>
<b>2 sprays</b>
<b>prefurrow + 2 sprays</b>
<b>prefurrow + 2 sprays</b>
<b>saia oats cover crop then desiccate</b>
<b>saia oats cover crop then desiccate</b>

# Plot layout