



Department of  
Primary Industries

# Managing Stubble to increase Soil Carbon

# Incorporation with Nutrients



# Best Possible Conversion

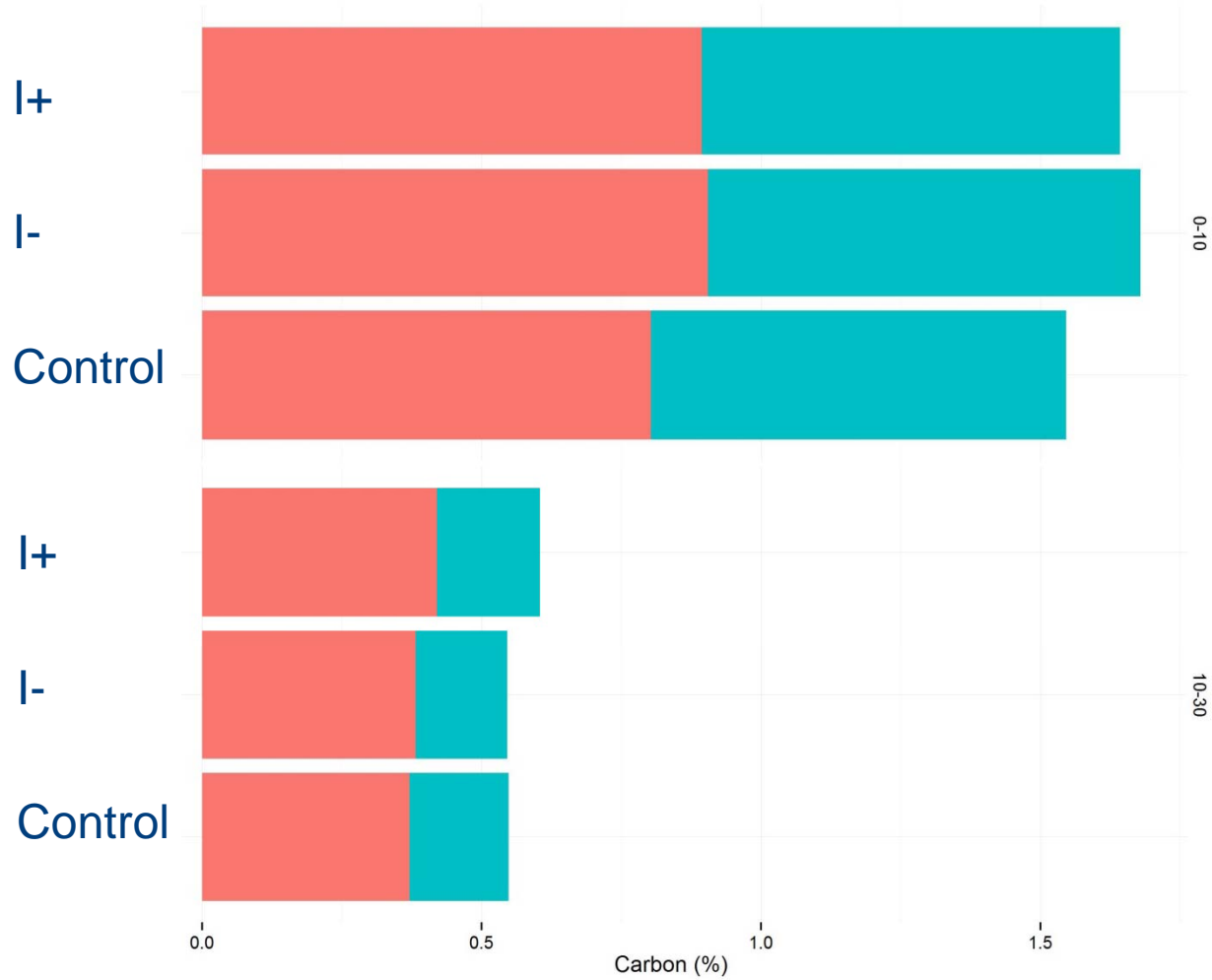
	Stubble (t/ha)	MAP (kg/ha)	Urea (kg/ha)	Max C (t/ha)
2013	6.0	80	55	0.78
2014	8.5	110	77	1.10
				1.88

# Costs – Returns

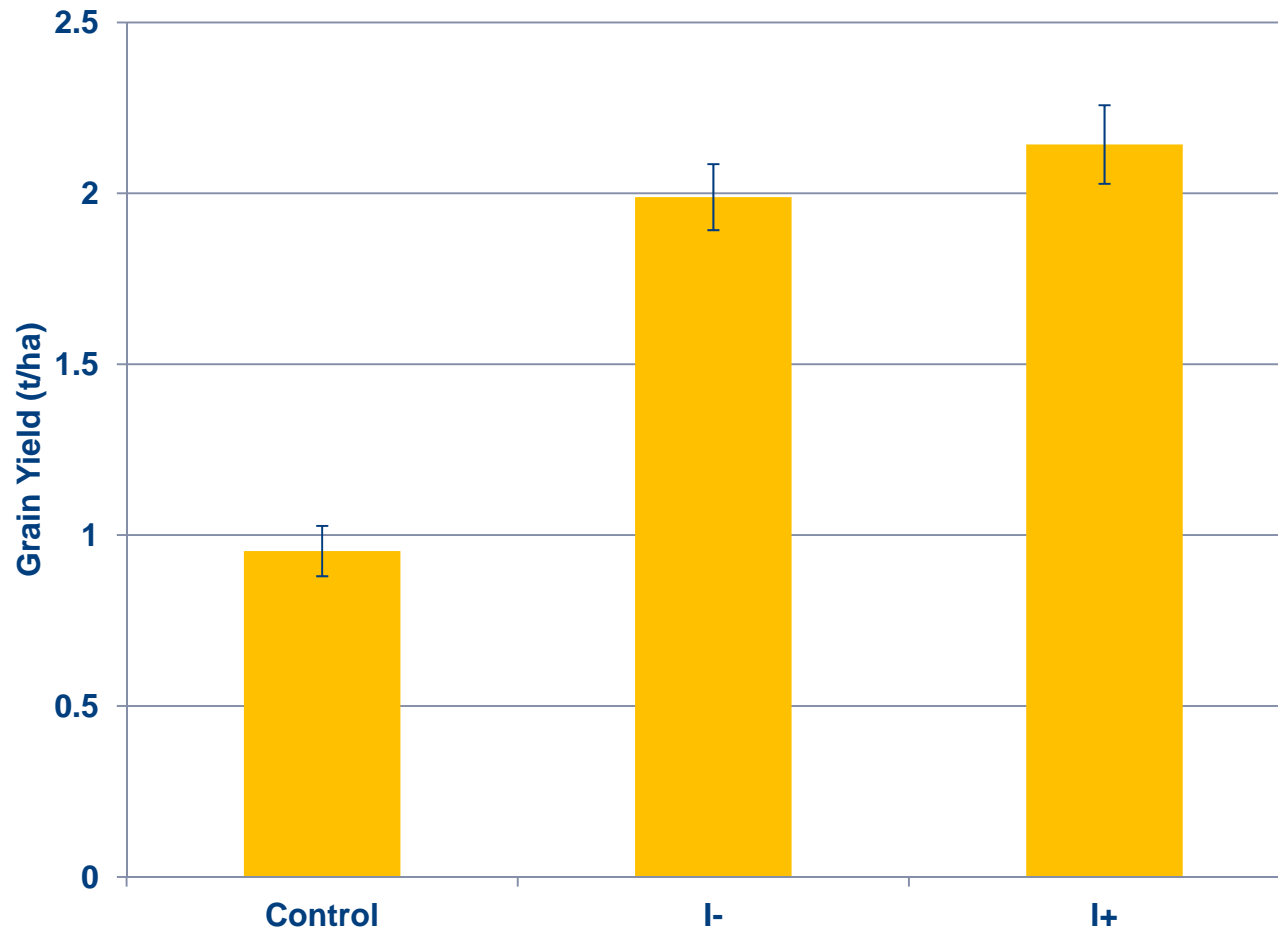
	2013	2014
Stubble load (t/ha)	6.0	8.5
Costs		
Fertiliser	87	120
Spreading	2	2
Incorporation	30	30
Total	119	152
Returns		
Carbon @ 22.7 (\$/t)	-41	-58
Net Cost	78	62



# Carbon



# Yield – Canola 2014





# Canola Development



Department of  
Primary Industries

# Would you do this?