



Trial number: Site: Co-operator:	NGA0702 'Oodnadatta' Moree Hugh Ball		
		Planting date:	5/06/2007
Harvest date:	30/10/2007		
PreDicta B crown rot result:	0 pg DNA/ g soil (Below detection limit)		
In-crop rainfall:	103 mm		

## Impact on yield from addition of crown rot (CR)



★ = significant **reduction** in variety yield with addition of crown rot NSD = no significant difference in variety yield with addition of crown rot CV=16%, LSD (5%) = 172 kg/ha

With the addition of crown rot:

- Barley recorded an average 25% yield reduction (~280 kg/ha)
- Bread wheat recorded an average 35% yield reduction (~290 kg/ha)
- Bellaroi recorded a 77% yield reduction (~620 kg/ha)







Impact on screenings from addition of crown rot (CR)

★ = significant **increase** in variety screenings with addition of crown rot NSD = no significant difference in variety screenings with addition of crown rot

With the addition of crown rot:

- Barley recorded an average 4% reduction in screenings
- Bread wheat recorded an average 11% increase in screenings
- Bellaroi recorded a 21% increase in screenings

## Key messages

Trial planted on very marginal soil moisture with extreme moisture stress pre and post flowering.

- > Moderate to high crown rot yield loss situation
- > Barley average yield ~1100 kg/ha with average bread wheat yield ~800 kg/ha
- > Similar levels of absolute yield loss between barley and bread wheat
- EGA Wylie recorded the least impact from crown rot amongst the bread wheats
- > No impact from crown rot on barley quality