



Null-Lox Growers Survey

Proven and consistent Malting
Barley's from Carlsberg Research

Results Crop 2012

Harvest 2012 saw **93%** of Null-Lox growers experience a **better or similar** crop performance with Null-Lox in comparison to other Spring Malting Barley Crops.

Null-Lox has proven establishment benefits

- How quick did the crop establish in comparison to other spring malting barley varieties?

	Cha Cha	Charmay	Cheerio
Quick	40%	40%	25%
Average	57%	55%	75%
Slow	3%	4%	0%

- How did the crop perform during the growing season in comparison with other spring barley crops?

	Cha Cha	Charmay	Cheerio
Better	24%	12%	67%
Similar	73%	82%	33%
Worse	3%	6%	0%

96% of growers experienced **NO** disease issues

28% of growers said the Null-Lox varieties were **early** to combine compared to Tipple/Propino/Quench, **66%** said they were **similar**. Only **6%** of growers said their varieties were later to combine.

Quick to establish

Early to combine

96% of Growers said that they **WOULD** grow Null-Lox again

P.T.O

Null-Lox still performed well despite 75% of growers experiencing extreme wet weather or water logging at some point throughout their crops growing season.

Impressive results in drought and flood years

From our survey growers achieved the following average yields this year with the Null-Lox varieties

Variety	Average Tonnes/Hectare
Cha Cha	6.09
Charmay	5.78
Cheerio	5.83

Control – 8.9 Tipple

Variety	Yield	% of control
Cha Cha	9.25	104
CA728467	9.2	103
CA613006	9.01	101
Propino	9.01	101
Cheerio	8.97	101
Tipple	8.9	100
Odyssey	8.89	100
Chapeau	8.78	99
Charmay	8.21	92

20% of growers said their Null-Lox yielded better than Tipple/ Quench/ Propino - **61%** said theirs were similar.

Cheerio yielded as well as Propino in NIAB TAG trials

Grower Benefits

- Quick to establish, early to harvest
- One year contract, no long term tie in
- A contract to suit your needs

Contract Options

- Premium over wheat futures
- Pool
- Feed plus premium
- Non defaultable contracts