

SUCCESSFUL APPLICATIONS FIELD TRIALS

Barley—no fertilizer

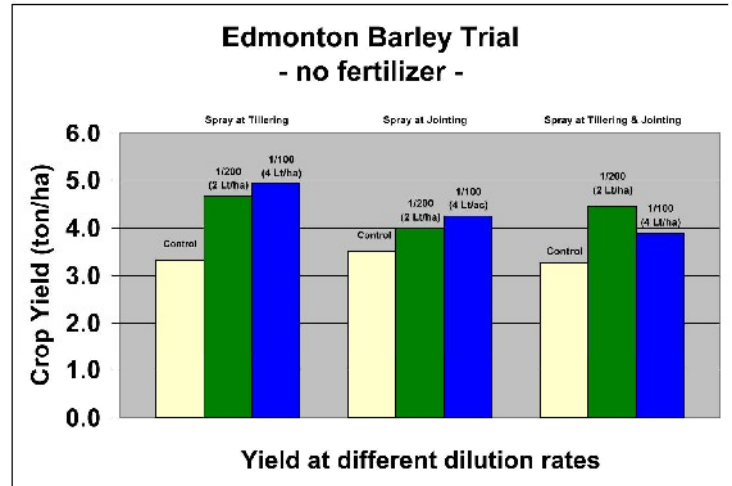
Kelpgrow was applied on Barley with different dilution rates:

1. Control (equivalent volume of water)
2. Kelpgrow diluted 1:400 (2 Lt/ha)
3. Kelpgrow diluted 1:200 (4 Lt/ha)

and at various stages of growth: tillering, jointing, tillering and jointing.

No fertilizer was applied with seed at planting.

Results show a constant crop yield increase of the crop treated with Kelpgrow. In particular, applying the product at an early stage (tillering) resulted in a crop yield increase of about 40%.



Barley—with fertilizer

Kelpgrow was applied on canola with different dilution rates:

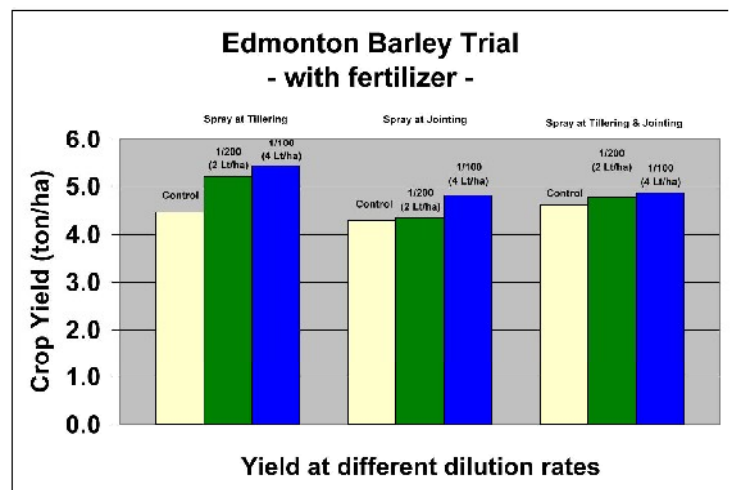
1. Control (equivalent volume of water)
2. Kelpgrow diluted 1:400 (2 Lt/ha)
3. Kelpgrow diluted 1:200 (4 Lt/ha)

and at various stages of growth: tillering, jointing, tillering and jointing.

100 lbs of fertilizer (11-51-0) was applied with seed at planting.

Results show a constant crop yield increase of the crop treated with Kelpgrow, ranging from +15% to +22%.

On Barley we suggest to apply our product at an early stage (tillering) and using an application rate of 2 Lt/ha.



West Coast Marine Bio Processing Corp.

#300 - 1497 Marine Drive, West Vancouver (BC), V7T 1B8 Canada

Tel. 604.338.8830, Fax. 604.608.5547, e-mail. info@marinebioprocessing.com

website: www.marinebioprocessing.com