

Alpha Agri Products Inc		CARBON-AIDED™						Field Trial report		
Trial ID	Year 2015	Crop Wheat	County Kitchener/Waterloo		Country Canada		Soil Type variable, hilly – loam, clay. Sand outside trial strip		O.M% variable	
Co-operator Roland Cober		City Wilmot		Province Ontario						
Planting Date October 12, 2014		Planting Rate		Previous crop soybean (corn 2013)		Irrigation Y N		Disease Pressure	Disease type	Treatment
Direction to field 1175 Huron Rd.									Latitude	Longitude
*Comments 40 gal 28%/ac with 4 gal ATS, 1 litre Humika/ac Cost: Humika-\$11/ac, Agrotain-\$15.80/ac										
Entry #	Company	Product or Brand	Control size	Treated size	Control weight	Treated weight	Control moisture	Treated moisture		Gain/Loss
1		Humika + 28%		80 ac					*no control	5-12 bu/ac above Agro.
2		Agrotain + 28%		16 ac						
3										

*Comments on Observations at Harvest: Visual difference – comparing Humika treatment versus Agrotain: better colour, more tiller (more shoots), thicker, wheat straw left after harvest more girth, abundance & thicker. Overall farm yield average at 92 bu/ac. Moisture: Wheat with Agrotain 2% higher compared with Humika. Equals \$10 savings in fuel/ac to dry.

Grower comment: “Humika adds a very redeeming work on hills with sand and clay, and in stressed areas.”
Additional comments