

Canadian Wheat



50% More Production
Wheat Heads treated with OUR Technologies

Canadian Wheat Comparison results

TEST FIELD

- Crop: Superb, Hard Red Spring Wheat
- Location Fields: Birtle 23-18-27 NE
- Type of soil: Clay Loam
- Owner: Scott Carley
- Province : Manitoba - Country: Canada
- Tested Fields (ZumSil): 146 Acres
- Total Field Yield: 7,036 lbs
- Average Bushels per Acre: 48.2 Bushels

CONTROL FIELD

- Crop: Superb Hard Red Spring Wheat
- Location: Birtle 23-18-27 SW
- Type of Soil: Clay Loam
- Owner: Ivan Sobesky
- Province : Manitoba - Country : Canada
- Control Field(same rate of fertilization, without ZumSil) 110 Acres
- Total Field Yield: 3,168 lbs
- Average Bushels per Acre: 28.8 Bushels

Protein Content

Test Field: 13.8%

Control Field: 11.2%

ZumSil is applied at the rate of 350 ml per acre (800 ml/ha.) mixed with a liquid NPK mixture.

ZumSil must be pre-diluted 1:20 liters of water, before adding into the liquid NPK. There could be some ammonia release(odor) since ZumSil tends to breakdown urea, however this has worked well during the last 6 years, in Canada.