

Super S(11-0-0-75) ICMS Trial, Saskatoon Canada 2018

Trial Notes: Conditions extremely dry

Nitrogen was not properly controlled resulting in the ammonium sulphate plots receiving more N than the Super S plots

5 of the 6 wheat rows had a harvesting error leaving only one replicate in tact

Treatment- Phos placed with Sulphur Seed row Super S + 18lbs/ac of actual P205 both seed row

Side band Super S and Ammonium Sulphate

+ 18lbs/ac of actual P205 both side banded



ICMS Trial, Saskatoon Canada 2018

Canola Tissue Tests: 18lbs/ac actual S 6 replicate composite sample

Super S Sideband- 1.25% S

Super S seed row- 1.23% S

Ammonium Sulphate sideband- 1.17% S



ICMS Trial, Saskatoon Canada 2018

Canola Yield- Top 3 replicates
53lbs/ac of actual S

Super S Sideband -26.24 bu/ac

Super S seed row- 24.9 bu/ac

18 lbs/ac of actual S

band 53lbs/ac

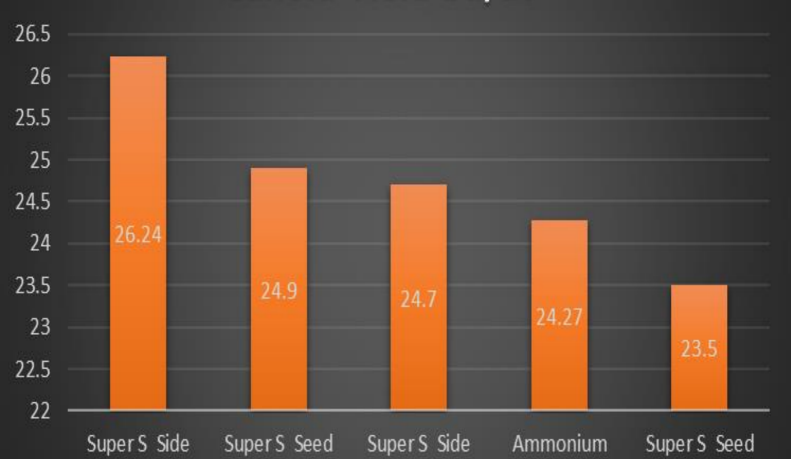
row 53lbs/ac

Super S Sideband -24.7 bu/ac

Super S seed row- 23.5 bu/ac

Ammonium Sulphate sideband- 24.37 bu/ac

Canola Yield bu/ac



band 18lbs/ac

Sulphate Side

band 18lbs/ac

row 18lbs/ac

ICMS Trial, Saskatoon Canada 2018

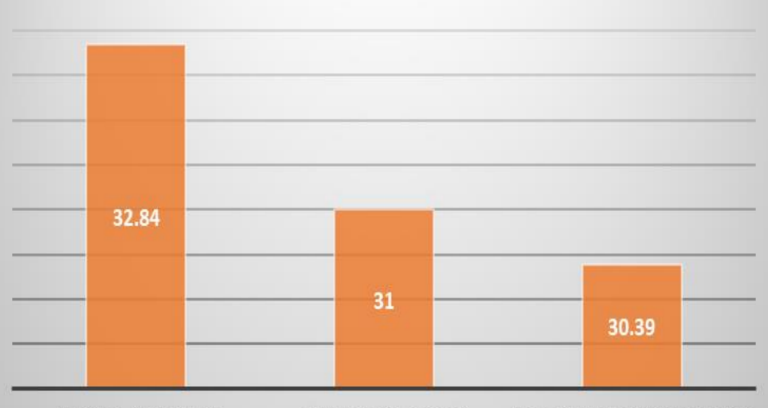
Pea Yield results: 18lbs/ac actual S

Super S Sideband- 32.84 bu/ac

Super S seed row- 31.0 bu/ac

Ammonium Sulphate sideband- 30.39 bu/ac

Pea Yield bu/ac



SUPER S SIDE BAND

SUPER S SEED ROW

AMMONIUM SULPHATE SIDE BAND

ICMS Trial, Saskatoon Canada 2018

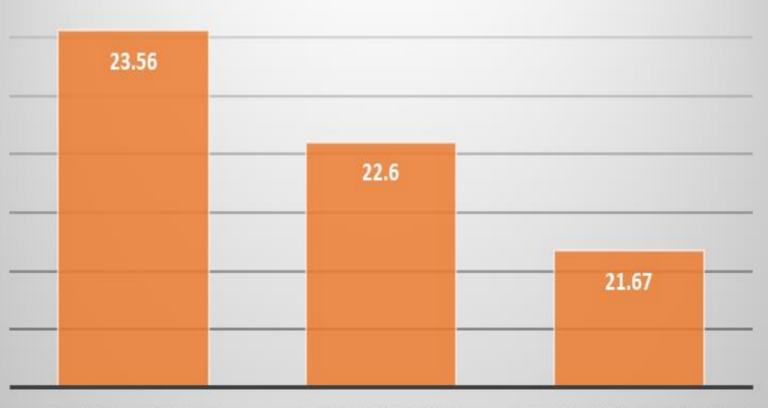
Wheat Yield results: 18lbs/ac actual S

Super S Sideband- 23.56 bu/ac

Super S seed row- 22.6 bu/ac

Ammonium Sulphate sideband- 21.67 bu/ac

Wheat Yield bu/ac



SUPER S SIDE BAND

SUPER S SEED ROW

AMMONIUM SULPHATE SIDE BAND

ICMS Trial, Saskatoon Canada 2018

Wheat Protein results: 18lbs/ac actual S

Super S Sideband- 15.2%

Super S seed row- 15.13%

Ammonium Sulphate sideband- 14.8%

Wheat Protein

