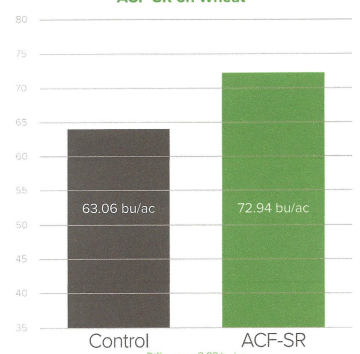


Hamman Ag Research Inc.

ACF-SR on Wheat



Difference: 9.88 bu/ac Slightly higher salinity in area treated with ACF-SR

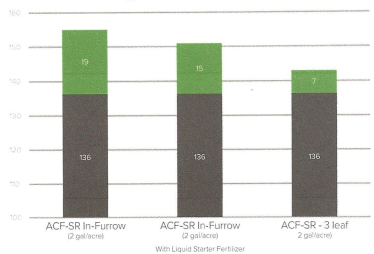
HRSW Trial. Brandon, MB

2019 RESEARCH

Canadian Innovation Leader &

Manderley Sod 4 week difference CONTROL FIELD TREATED FIELD

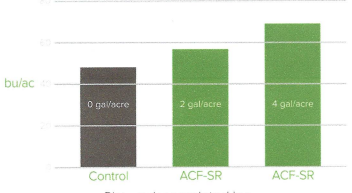
Irrigated Barley



Control BU +/- Control

Hamman Ag Research Inc.

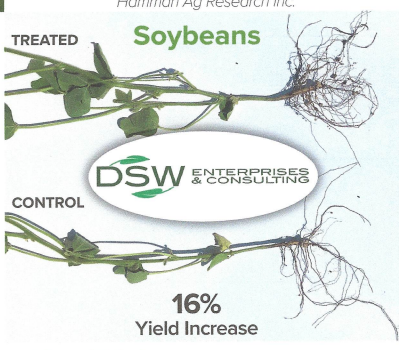
Dryland Spring Wheat



Plot work completed by:







Mike Besser Hay Trial

Drought Resistance | 300% Feed Value Increase



First Cut

Control bales avg weight: 1715 lbs

ACF bales avg weight: 1955 lbs

1.8 bales/A untreated 3 bales/A treated

DSW ENTERPRISES

Second Cut

Control bales avg weight: 1596 lbs

1 application ACF bales avg weight: 1623 lbs

2 applications ACF bales avg weight: 1691 lbs

1.3 bales/A untreated 1.6 bales/A 1 x treated 1.9 bales/A 2 x treated

For a full list of research projects, or data on specific crops, talk to one of our AG Advisors.

www.awtech.ca | 403-752-0278