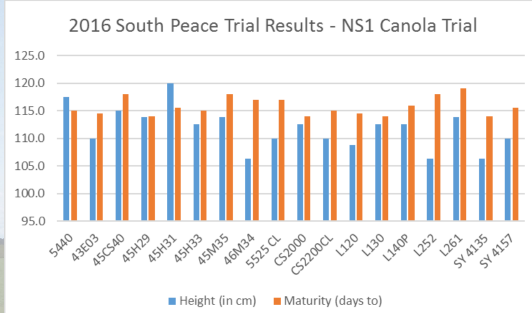


Canola

South Peace February 2017

The following graphs show the results of our 2016 regional research trials conducted in the Peace Region. There was a total of 4 regional trials grown within the NS1 & NS2 trials this year, the following graphs portray average plant height and physiological maturity. Yield was not available for 2016 due to the early snowfall.



In 2016, the
weather station
at the South
Peace research
farm recorded
423 ml of
precipitation
between May 1st
and September
30th. 122 ml
above the normal
average!



2016 South Peace Trial Results - NS2 Canola Trial

125.0

120.0

115.0

110.0

100.0

95.0

Height (in cm) Maturity (days to)

Canola plants at BCGPA research farm



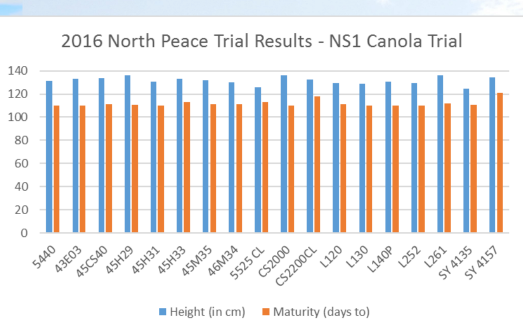
Canola

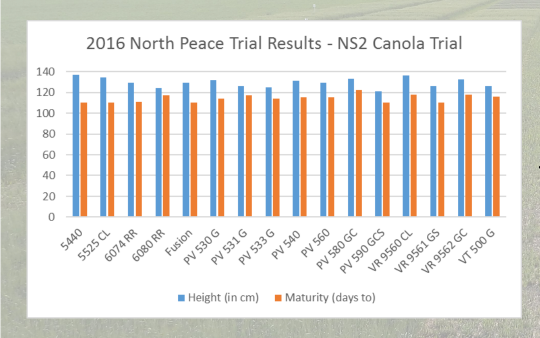
North Peace

February 2017



Canola plots at BCGPA research farm





In 2016, the weather station at the North Peace research farm recorded 378 ml of precipitation between May 1st and September 30th.

98 ml above the normal average!

Special thanks to our funding partners



PEACE RIVER
AGRICULTURE
DEVELOPMENT
FUND

