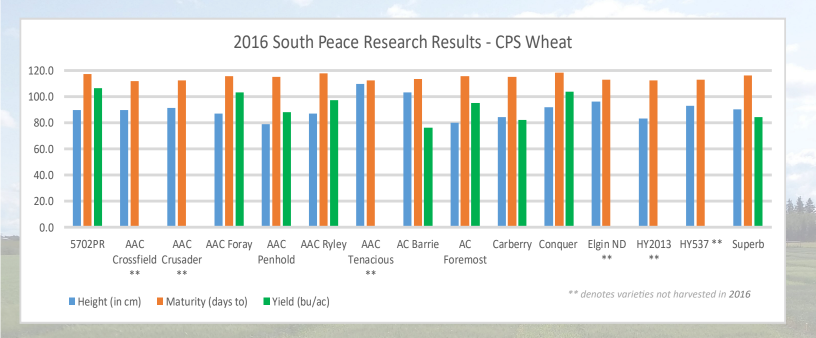
South Peace February 2017

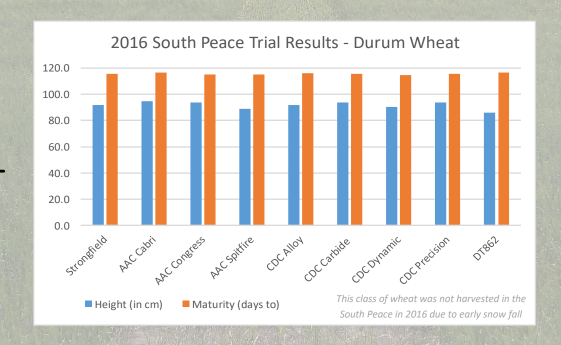
These graphs represent the results of the 2016 regional research trials conducted in the Peace Region.

There was a total of 4 regional trials grown for each class of wheat this year, these graphs characterise average plant height, maturity and yield. Maturity is based on physiological maturity, which is reached when the kernel is 'hard dough' consistency.



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

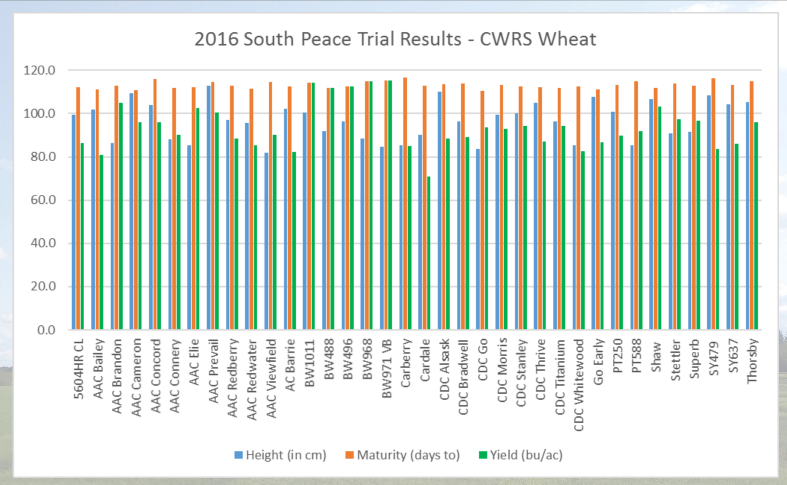
122 ml above the normal average!

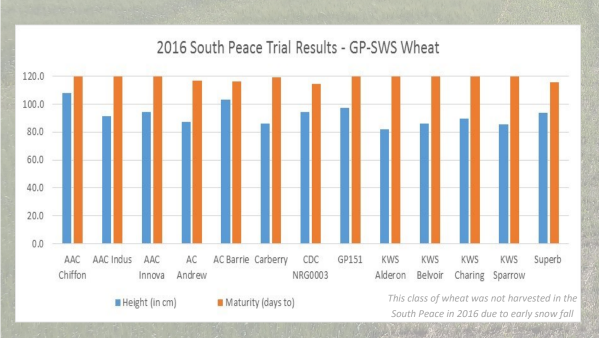




Spring Wheat

outh Peace February 2017





Special thanks to our funding partners



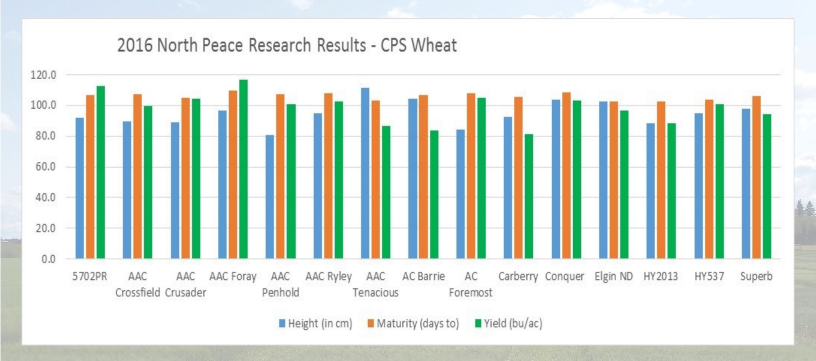
PEACE RIVER AGRICULTURE DEVELOPMENT



North Peace February 2017

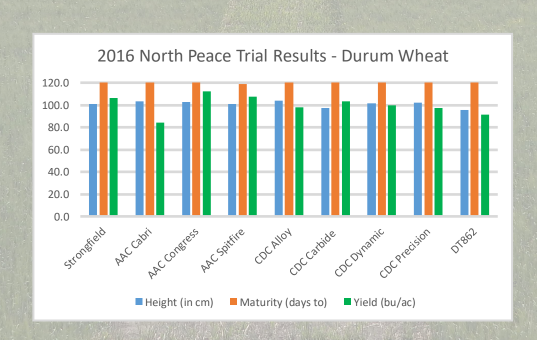
These graphs represent the results of the 2016 regional research trials conducted in the Peace Region.

There was a total of 4 regional trials grown for each class of wheat this year, these graphs characterise average plant height, maturity and yield. Maturity is based on physiological maturity, which is reached when the kernel is 'hard dough' consistency.



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

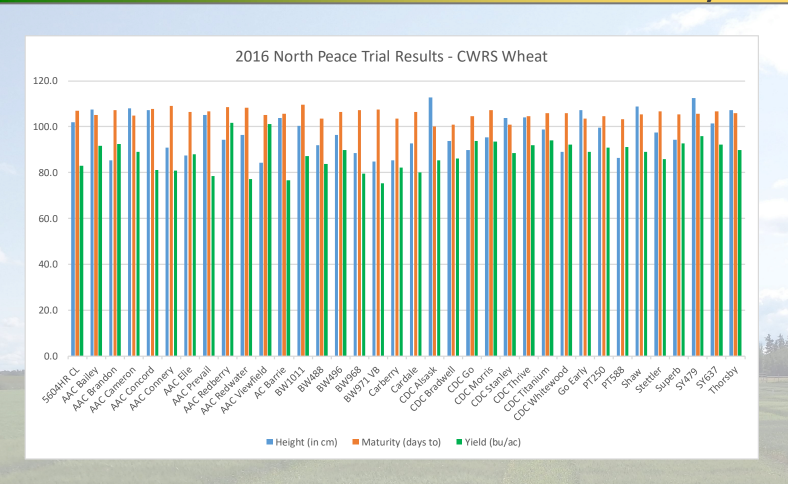
98 ml above the normal average!

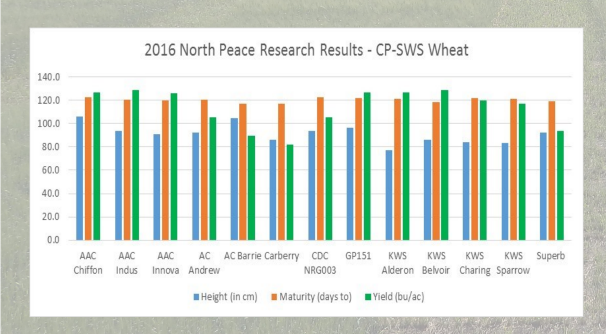




Spring Wheat

lorth Peace February 2017





Special thanks to our funding partners



PEACE RIVER AGRICULTURE DEVELOPMENT FUND

