

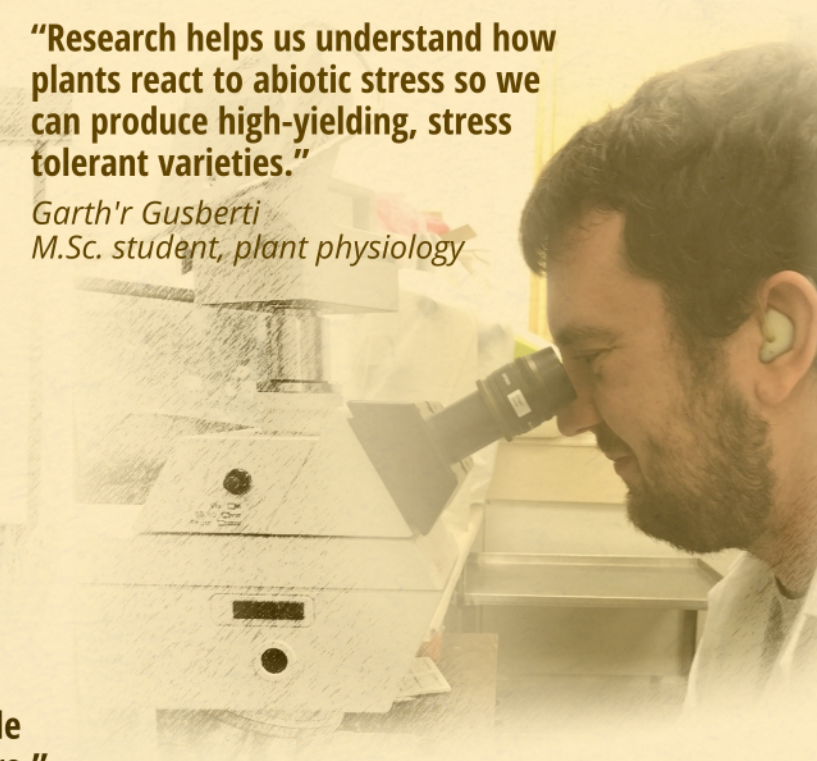
"Research provides the potential for breeding and the development of cultivars with specialized seed protein characteristics. With an increasing population, it is important to develop more diverse sources of plant-based protein."

*Ashley Ammeter
M.Sc. student, canola breeding*



"Research drives agricultural production."

*Daniel Chan
M.Sc. student, canola breeding*



"Research helps us understand how plants react to abiotic stress so we can produce high-yielding, stress tolerant varieties."

*Garth'r Gusberti
M.Sc. student, plant physiology*



"Research helps us improve production practices to reduce the influence of plant stress on yield"

*Leanne Koroscil
M.Sc. student, weed science*



"Research helps breeders make faster and more informed decisions so they can produce better varieties for farmers."

*Jia Sun
Ph.D. candidate, canola breeding*



"Research helps us better understand herbicide resistance and plan weed control for the future."

*Deanna McLennan
M.Sc. student, weed science*



"Research helps develop disease resistant varieties for farmers to reduce fungicide use."

*Yang Lin
Ph.D. candidate, wheat breeding*



"Research helps farmers to improve weed management practices on their farms to delay herbicide resistance."

*Jonathan Rosset
M.Sc. student, weed science*

Seeing the Value of Research in Agriculture

By Kenny So, Ph.D. candidate, Dept. of Plant Science, Faculty of Agricultural and Food Sciences, University of Manitoba