

Growth and Development of Yellow Pea and Dry Bean in Manitoba

Ishan Samaranayake, Brodie Erb and Kristen MacMillan

Soybean and Pulse Agronomy Research Lab, Department of Plant Science, University of Manitoba,
kristen.macmillan@umanitoba.ca

Knowledge of regional crop growth and development is important for making timely management decisions and can be used to elicit the effects of environmental conditions on crop-pest interactions and yield and quality. Although not new to Manitoba crop rotations, growth and development of dry bean has not been characterized for the region and we only recently reported data for yellow pea. From 2018-2022, we monitored the growth and development of yellow pea, pinto bean, and navy bean at multiple locations in Manitoba. Here we describe and summarize yellow pea and dry bean growth and development stages in Manitoba and relate them to days after planting and accumulated growing degree days.