

Canadian Yellow Peas

Jonathon Driedger

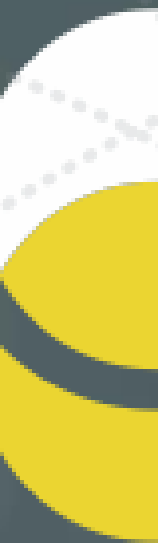
Senior Market Analyst

FarmLink Marketing Solutions

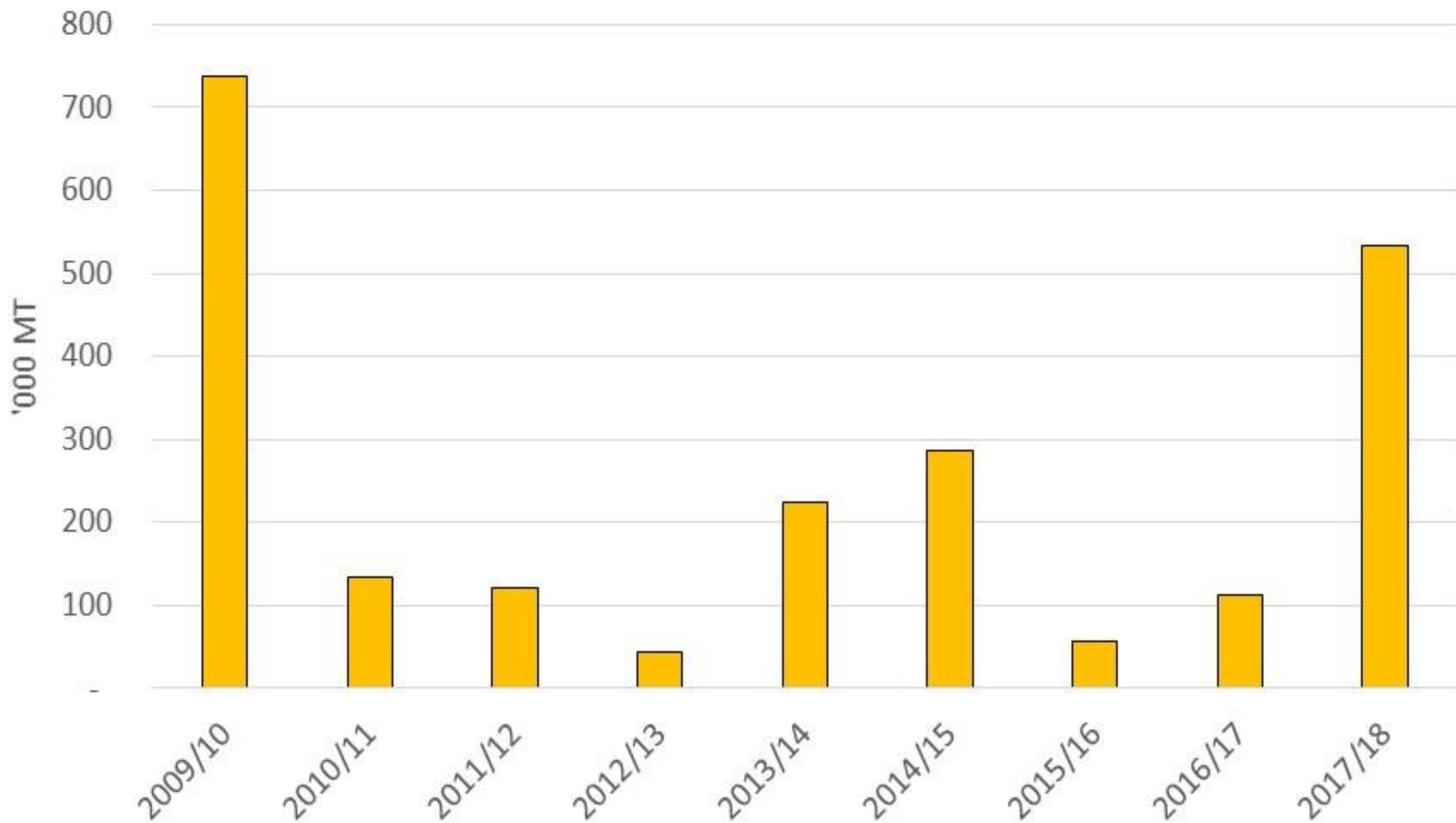
FarmLink

Main Themes

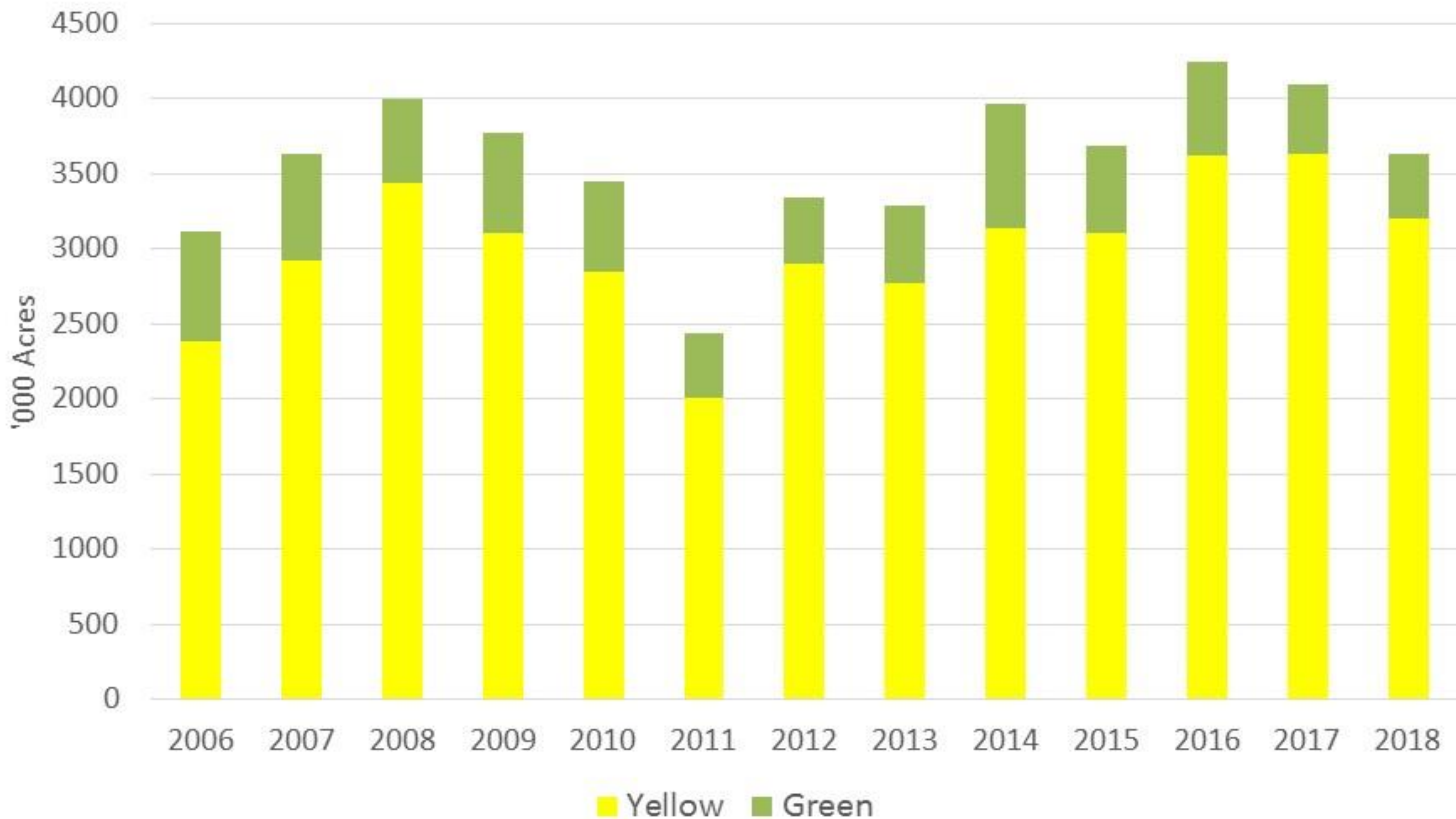
- Current supplies are large
- Lower prices will reduce seeded area
- Dryness in Western Canada is a concern



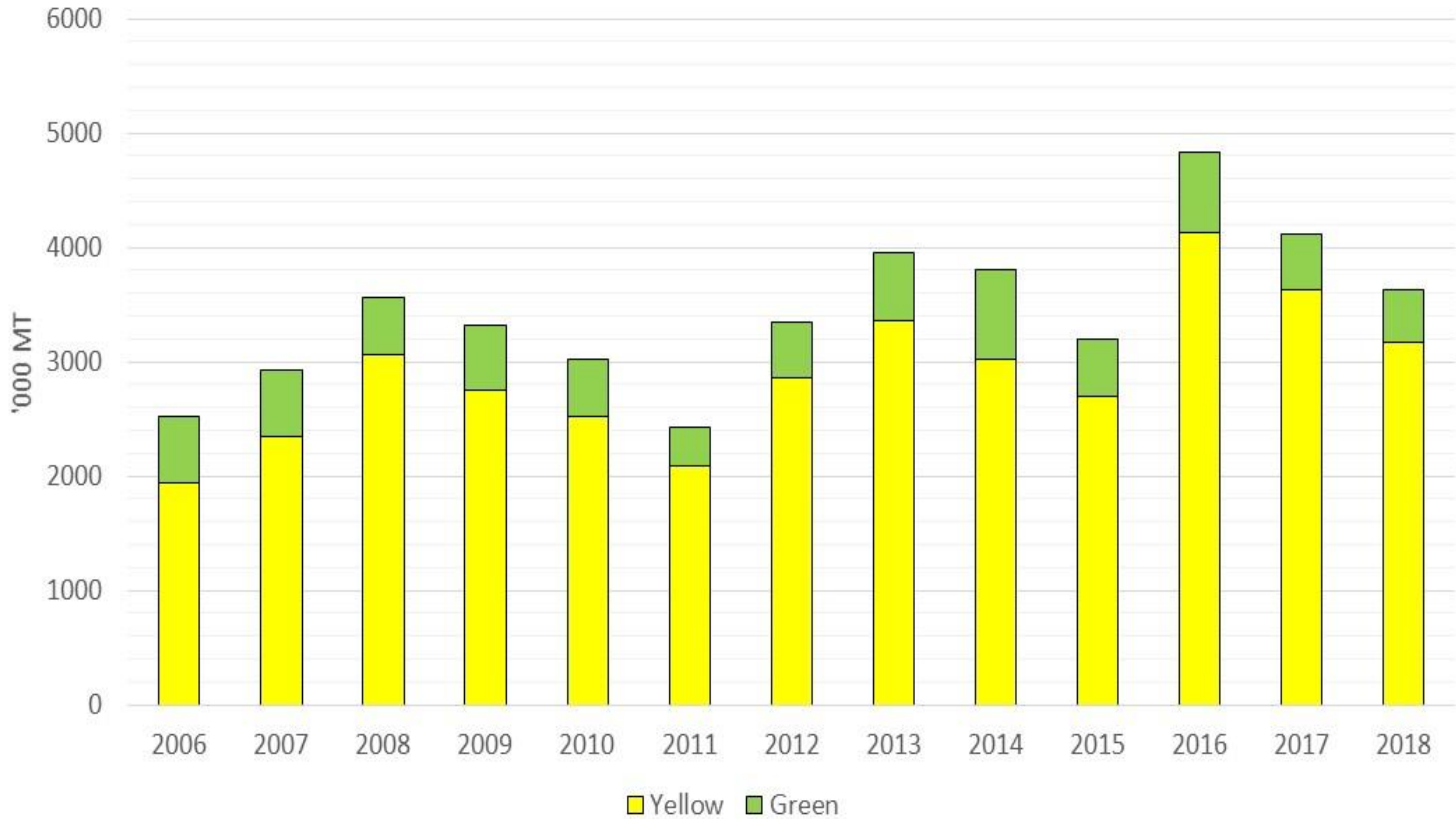
Yellow Pea Ending Stocks



Canadian Pea Seeded Area by Type



Canadian Pea Production



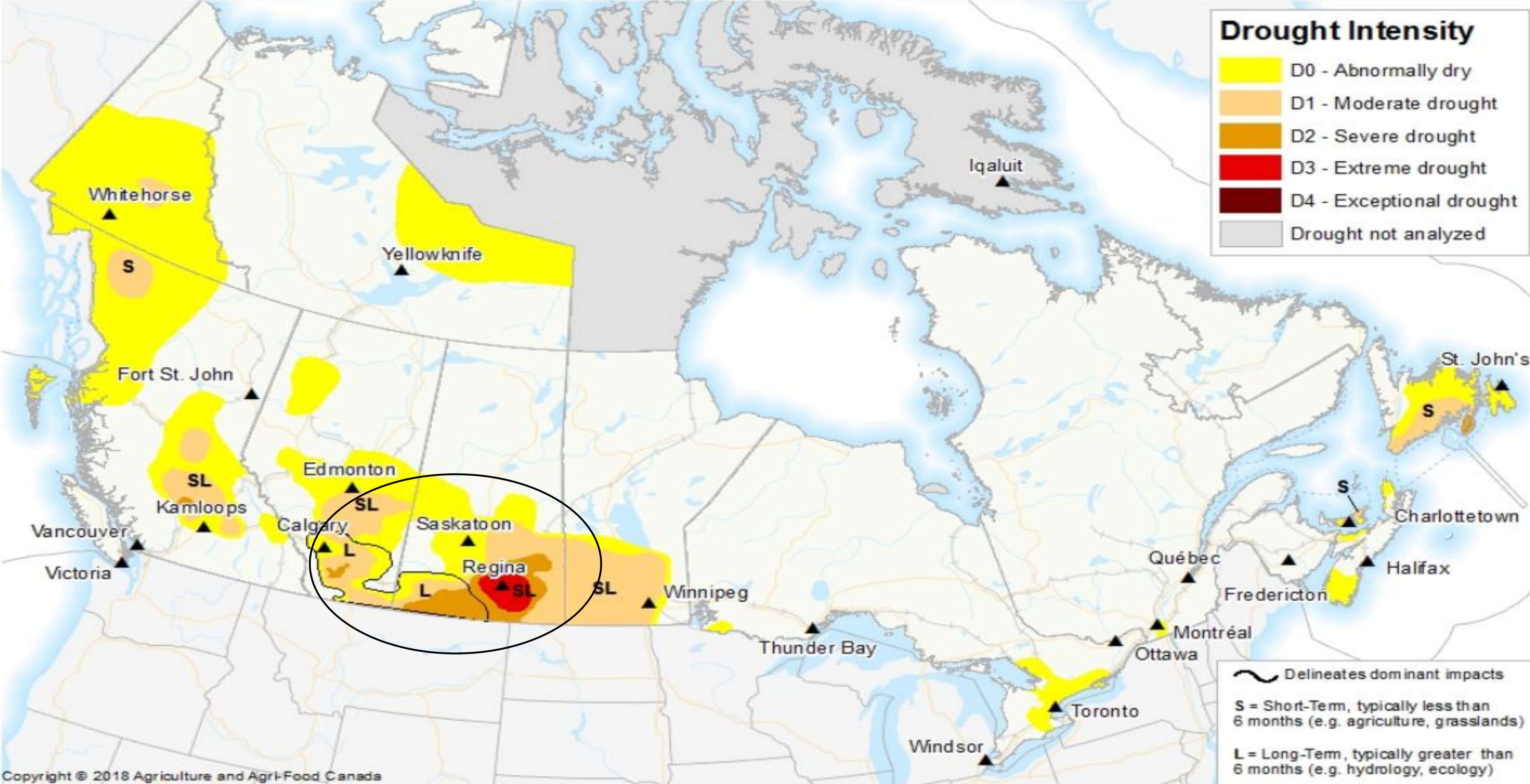


Canadian Drought Monitor

Conditions as of January 31, 2018

Drought Intensity

- D0 - Abnormally dry
- D1 - Moderate drought
- D2 - Severe drought
- D3 - Extreme drought
- D4 - Exceptional drought
- Drought not analyzed



Copyright © 2018 Agriculture and Agri-Food Canada

Prepared by Agriculture and Agri-Food Canada's National Agroclimate Information Service. We also acknowledge various provincial, territorial and non-government organizations whose reports and assessments are consulted. The Drought Monitor focuses on broad-scale conditions. Regions in northern Canada may not be as accurate as other regions due to limited information.

Created: 2018-02-02
www.agr.gc.ca/drought