

CROP DEVELOPMENT

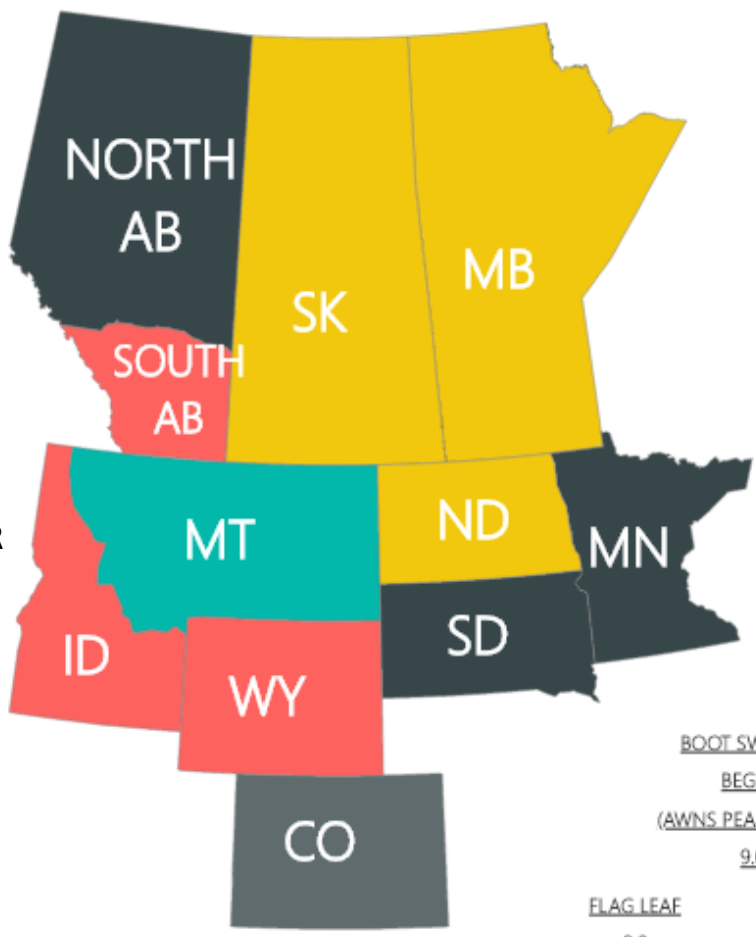
- BOOT BEGINS
- FLAG LEAF
- HEAD EMERGED
- HEADING COMPLETE
- KERNEL HARD

FLOWERING IS COMPLETE IN MOST OF THE GROWING REGION. NOW IT'S TIME TO FILL.

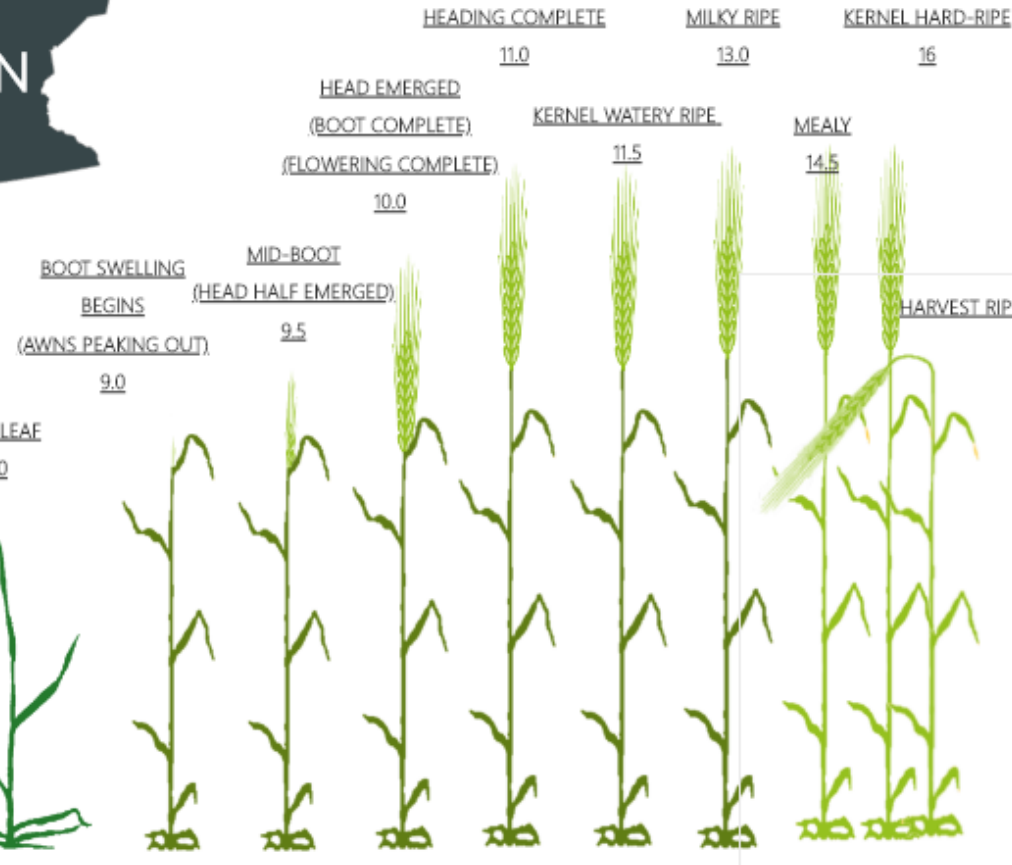
USA, RAINS CAME A LITTLE LATER THAN EXPECTED IN OUR WESTERN NORTH DAKOTA GROWING REGION. NONE THE LESS THE RAIN WILL HELP THE BARLEY FINISH. EASTERN NORTH DAKOTA AND WESTERN MINNESOTA HAVE AMPLE AMOUNTS OF MOISTURE. ALMOST TOO MUCH IN SPOTS. IDAHO AND MONTANA HAVE A STRONG BARLEY CROP.

CANADA, STRONG BARLEY CROP OVERALL, WITH AN AMPLE AMOUNT OF MOISTURE. ALMOST TOO MUCH IN SPOTS.

Brian Schaez, Agronomist-Taft, ND
Lorne Campbell, Agronomist-Alix, AB



RAHR & GAMBRINUS REPORT





Kim Berscheid at Lake Lenore, SK



Pete Kritzberger, Explorer, East Central North Dakota. Some rain in the distance. GET EXCITED HEADS ARE FILLING!!



Nelson Farms, Synergy, Kelsey AB, some of the best land in Alberta, over knee height already



Yaggie Farms, ND Genesis, Northwest Minnesota

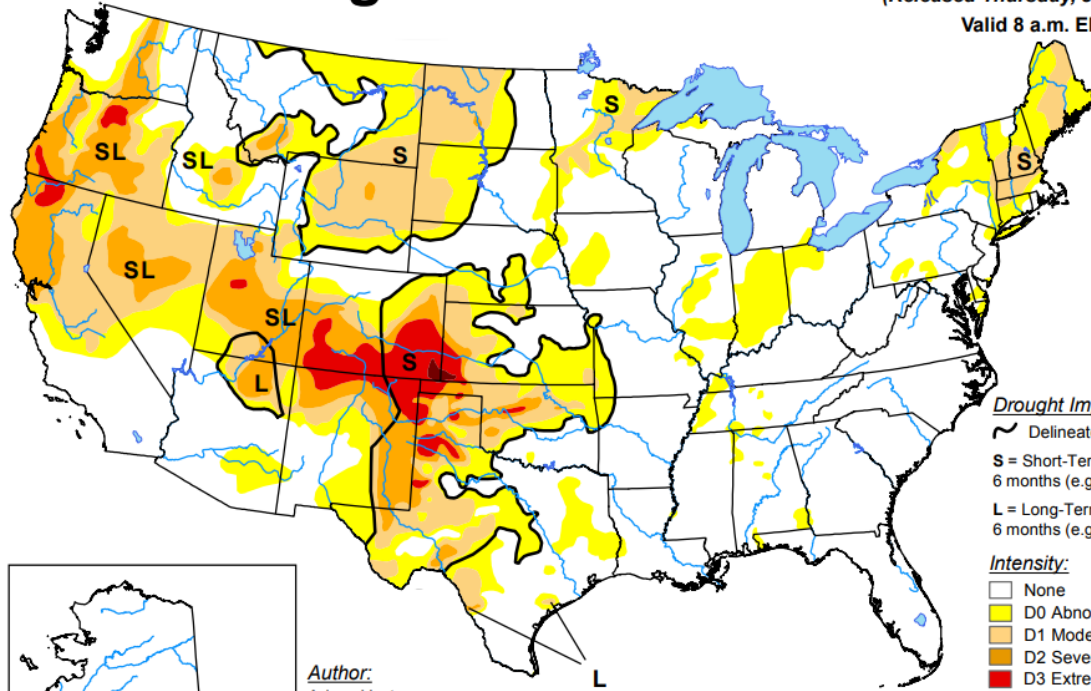
Leaf disease pressure in the USA and Canada this year. Which is typical.



Armyworms are showing up in Minnesota and doing some damage...they usually blow in from the south every year...wish they stayed in the south...

U.S. Drought Monitor

June 30, 2020
(Released Thursday, Jul. 2, 2020)
Valid 8 a.m. EDT



Drought Impact Types:

- ✓ Delineates dominant impacts
- S = Short-Term, typically less than 6 months (e.g. agriculture, grasslands)
- L = Long-Term, typically greater than 6 months (e.g. hydrology, ecology)

Intensity:

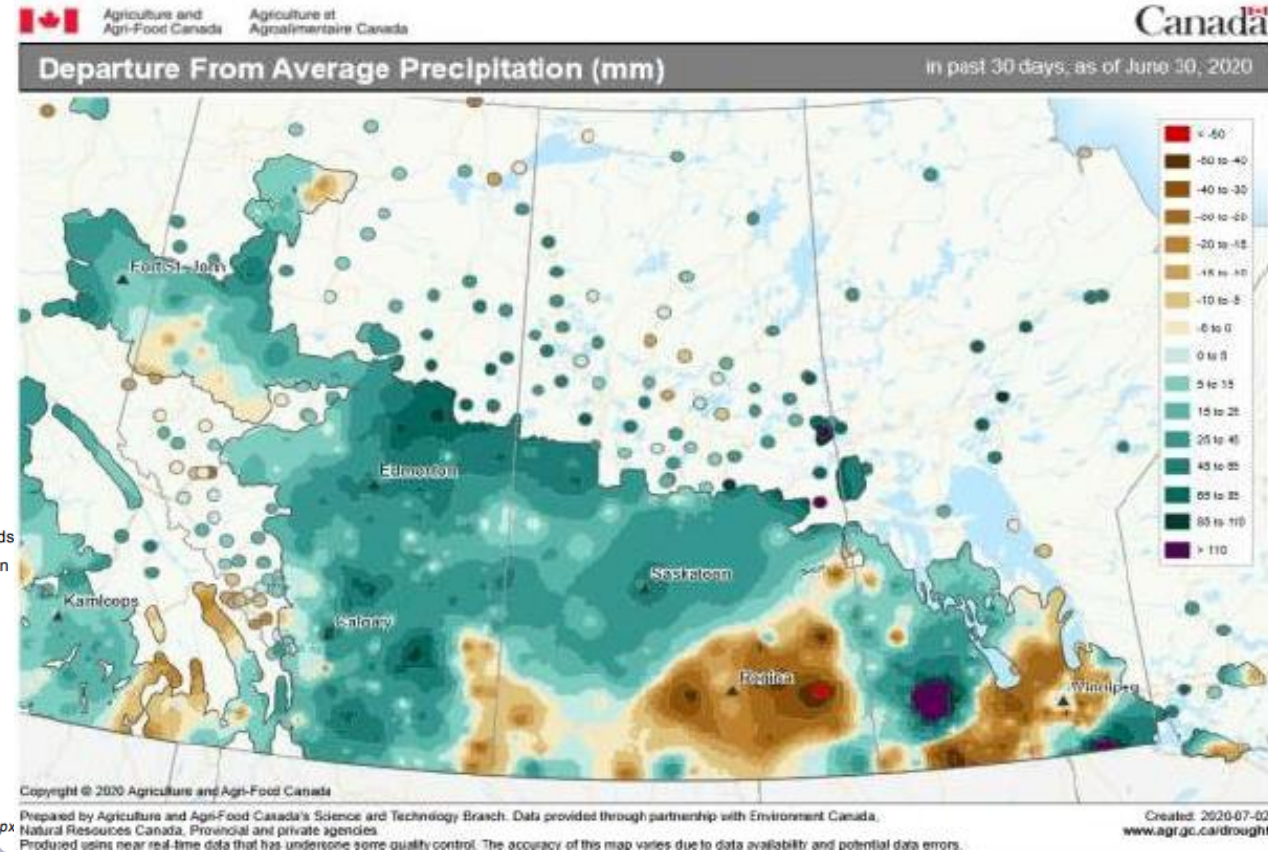
- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

Author:
Adam Hartman
NOAA/NWS/NCEP/CPC

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>



droughtmonitor.unl.edu



Copyright © 2020 Agriculture and Agri-Food Canada
Prepared by Agriculture and Agri-Food Canada's Science and Technology Branch. Data provided through partnership with Environment Canada, Natural Resources Canada, Provincial and private agencies.
Produced using near real-time data that has undergone some quality control. The accuracy of this map varies due to data availability and potential data errors.

Created: 2020-07-02
www.agr.gc.ca/drought

US DROUGHT MONITOR IS SHOWING IT'S DRY IN SOME OF THE BARLEY GROWING REGION. THAT REGION GOT AN AMPLE AMOUNT OF RAIN LAST WEEK. CANADA'S GROWING REGIONS ARE SHOWING AMPLE AMOUNT OF MOISTURE. GREAT TO SEE. NOW WITH ALL THE MOISTURE. ALL THE BARLEY NEEDS TO DO IS FINISH STRONG.