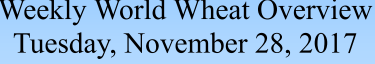
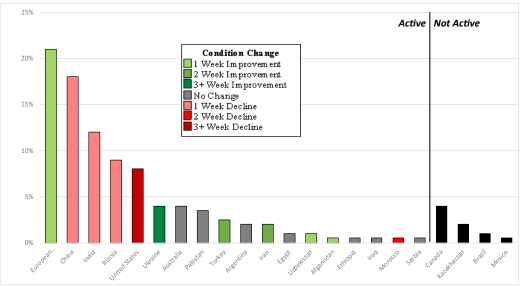


Weekly World Wheat Overview



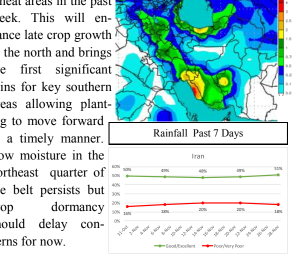




World Condition Rating

World Wheat Production %

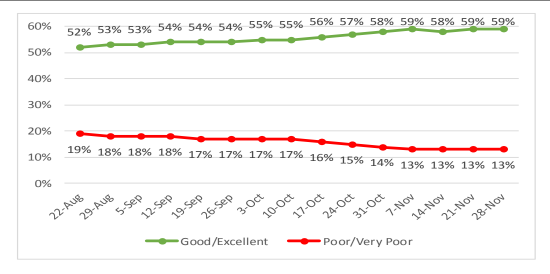
Rains increased across wheat areas in the past week. This will enhance late crop growth in the north and brings the first significant rains for key southern areas allowing planting to move forward in a timely manner. Low moisture in the northeast quarter of the belt persists but dormancy should delay cerns for now.



Iran Wheat

United States Wheat % Normal Precipitation Since 11/1 United States

Plains wheat The remained mostly dry last week. Warmer than normal conditions prolonged crop growth and added to moisture Shower potential is increasing for next week but with a strong cold push, chances for improvement are very limited and winterkill threats are increased.

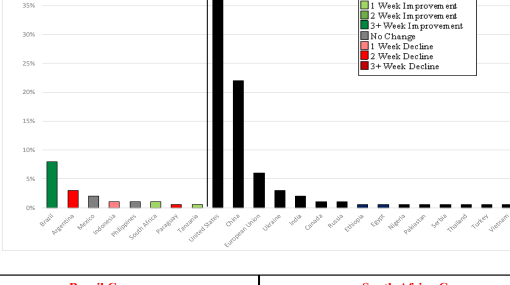




Weekly World Corn Overview Tuesday, November 28, 2017

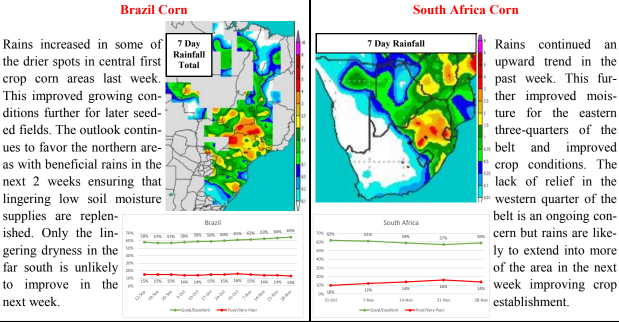
Condition Change

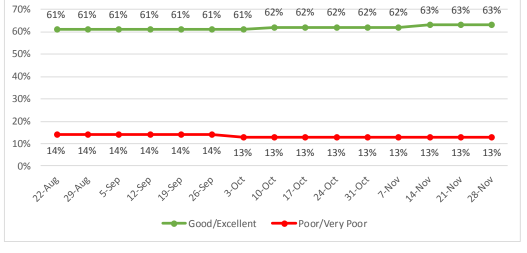




Active | Not Active

World Condition Rating





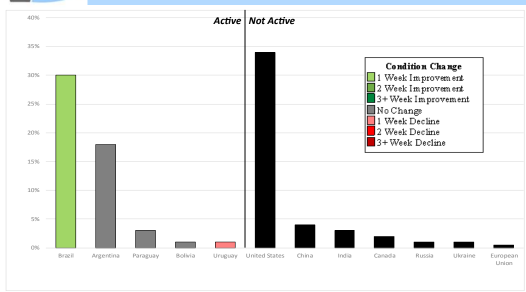


Weekly World Soy Overview Tuesday, November 28, 2017

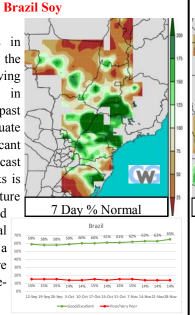


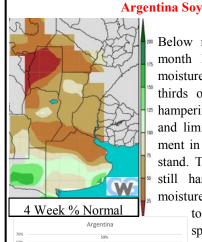






Rains eased dryness in southern Brazil in the past week improving growth. Drier areas in northern Brazil in the past week still have adequate moisture. A significant upturn in rains forecast there the next 2 weeks is likely to ensure moisture is replenished. Limited rains in the central areas will also be a plus for the crop where surplus moisture remains.





Below normal rainfall this month has limited topsoil moisture in the northern two thirds of the belt. This is hampering early germination and limiting crop establishment in areas that are up to stand. The bulk of the area still has adequate subsoil moisture if the crop gets up

to stand but widespread rains are still unlikely to occur over the next week leaving spotty dryness problems likely to persist.

