Agricultural Summary

Weather conditions varied around the state with 4.9 days suitable for fieldwork last week. Planting continued in much of South Dakota while in other areas, fieldwork came to a standstill for most of the week. Crops and pastures are ready for sunshine to help with crop development. Farm activities focused on continuing corn, soybean, sorghum and sunflower planting, as well as moving cattle to pasture, and harvesting hay.

This report was based on information from county extension educators, Farm Service Agency county directors, and other reporters across the state.

Weather Information

Temperatures were very close to average statewide for the week. Most locations averaged in the low 60’s, placing them near to a couple degrees below average primarily. Daily temperatures also showed fewer extremes. Clear Lake reported the high for the week at 88° F; Custer reported the temperatures also showed fewer extremes. Clear Lake time.

Several western stations are 2-4” above average over that same both more than 2” below average since April 1st. In contrast areas have been the driest. Clear Lake and Vermillion are reporters across the state.

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This report was based on information from county extension educators, Farm Service Agency county directors, and other reporters across the state.

Field Crops Report

Sunshine and warm weather would be ideal for the continuing corn, soybean, sorghum and sunflower for sunshine to help with crop development. Farm activities focused on continuing corn, soybean, sorghum and sunflower planting, as well as moving cattle to pasture, and harvesting hay.

To access this and other South Dakota Internet reports, go to www.nass.usda.gov/sd

Crop Progress as of June 6, 2010

Crop and Livestock Conditions

as of June 6, 2010

As of June 6th, the following crops and livestock have progressed:

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as of June 6, 2010

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## TEMPERATURE, PRECIPITATION, and GROWING DEGREE DAYS
Week Ending Sunday, June 6, 2010

### District And Station

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<th>District And Station</th>
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<td>High Low</td>
<td>Inches</td>
<td>Inches</td>
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<tr>
<td></td>
<td>Degrees Degrees Degrees Degree s</td>
<td>Inches Inches Inches Inches Inches</td>
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<td>Murdo</td>
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DATA AND MAP SOURCE: State Climate Office of South Dakota