

## WEATHER AND CROPS

Temperature and Sunshine for the Week Was Normal.

## LIGHT SCATTERING SHOWERS.

Crop Bulletin of the Utah Weather Service for Week Ending Mon. Day, August 5, 1895.

## WEATHER.

The temperature and sunshine during the past week average slightly below normal. Light scattered showers fell in portions of Box Elder, Daggett, Millard, Utah, Sanpete, Wayne, Uinta, Sevier, and Cache counties during the week, in amounts ranging from .04 of an inch in Millard county to .32 of an inch in Uinta county. The winds were generally northwesterly and moderately light over the territory. The weather conditions were all that could be desired for planting, sowing, hay-making, and harvesting operations.

## CROPS.

Reports of correspondent are generally favorable, and indicate that crops are in a satisfactory condition and making good progress toward maturity. Corn and potatoes have had much progress during the week, on account of the absence of moisture and the hot dry weather which has prevailed. Garden truck is reported in excellent condition, corn, etc., corn and potatoes would be very much retarded by a few more days of warm weather and dryness, however, there is no lack of rain in the last two weeks ago.

## J. H. MITCHELL.

Observe Weather Bureau, Brigham City, Utah, Aug. 5, 1895.

## THE CATTLE MARKET.

The Second Shipment of Utah Stock to Outside Points Begins—General Information.

Bullions of Utah cattle for points west and east began again today, and will continue until all contracts, which have been entered into between local stock dealers and outside dealers have been completed with. This is the second general movement of Utah cattle this year, the first having been general purchases of cattle for eastern markets. The cattle have been shipped to points in California, and to the Pacific Northwest, and to the Rocky mountains, and to the West Coast.

Utah—Weather good except that there is a lack of water, but there is no lack of rain. It is thought that it has not been damaged much.

Platteville—Second crop of corn is about one-half of capacity of water, but wheat is about half harvested. Spring grain is yet green, but promises good.

Clinton—Farmers are gathering the second crop of beans. Threshing will commence next week.

Watson—Hot and dry weather, hay cutting fast, looks well, but promises a heavy crop. Pasture will be poor, very few at the roots.

Park City—Farmers are turning wells, grain cutting fast, but will not be ready to harvest. Garden truck doing well, with hogs destroying grain.

Carson—Grain growing well, but a good crop may average, having scarce water.

Genoa—The weather has been good for harvesting, which is progressing nicely. Peaches are getting ripe, and apricots, nectarines—harvesting has commenced, with some early fruit. Corn crop of late has been poor, potatoes, new and old, but very nice setting.

Mormon—Great lack of water. Crop fair, but some will be short; second crop of beans is about half harvested.

Logan—Hot and dry weather, grain harvesting grain rather quickly, most of fall grain harvested, and spring wheat will be ready in a few days. New pastures, early apples, apricots and peaches in full blossom.

Cache—County—Petersen—First crop of beans sown, second will be very light on account of scarcity of water. Timothy and wild hay now being sown, not harvested yet. Some grain harvested, but not much. Corn, pumpkins and winter squash in the farms are still green; many promising crops have been taken over by squirrels and sparrows with wild oats. The week has been very hot, temperatures ranging from 40 to 60, with northwest drying winds.

Box Elder County—John Edens—Has been rather oppressive, but growing weather; harvesting spring wheat commenced. Thunderstorms have been frequent, but have not been generally so soaking wet.

Bear River City—W. A. W. receives wind from the east every day as a consequence of the high pressure ridge through the mountains, and the low pressure system over the Pacific.

Dixie—The week has been very warm throughout. On July 29, we took little shelter, a great deal of lightning with a few small rain showers, but little rain. On Aug. 1, we had a few thunderstorms, but they did not last long, and the weather was still warm.

Logan—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Cache—County—Hawley—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Wasatch—There has been a good week, rain needed for corn and potato fields, threshing nearly over, and some recent crop of beans harvested.

Utah—County—Mormon—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Logan—County—Almond—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Wasatch—The weather has been a good week, rain needed for corn and potato fields, threshing nearly over, and some recent crop of beans harvested.

Saint George—County—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Logan—County—Hawley—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Wasatch—The weather has been a good week, rain needed for corn and potato fields, threshing nearly over, and some recent crop of beans harvested.

Logan—County—Almond—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Wasatch—The weather has been a good week, rain needed for corn and potato fields, threshing nearly over, and some recent crop of beans harvested.

Logan—County—Hawley—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Wasatch—The weather has been a good week, rain needed for corn and potato fields, threshing nearly over, and some recent crop of beans harvested.

Logan—County—Almond—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Wasatch—The weather has been a good week, rain needed for corn and potato fields, threshing nearly over, and some recent crop of beans harvested.

Logan—County—Hawley—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Wasatch—The weather has been a good week, rain needed for corn and potato fields, threshing nearly over, and some recent crop of beans harvested.

Logan—County—Almond—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Wasatch—The weather has been a good week, rain needed for corn and potato fields, threshing nearly over, and some recent crop of beans harvested.

Logan—County—Hawley—The weather has been very dry, all efforts to find water have been stopped, weather very dry.

Wasatch—The weather is fair over night and then is changed to cloudy during the day. The clouds are moving westward and will end with a strong wind blowing from the west.

Wasatch—County—Tooele—Wheat has been extremely late without any rain, and a few days of rain will be welcome.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

Logan—County—Tooele—The crops are showing signs of stress, but are not yet ready for harvesting.

## MUNYON CONQUERS.

5587 Salt Lake City Citizens Now Testing His Wonder-Remedies.

Already 23 Persons Report Themselves Cured by the Use of These Little Pills During the Past Three Days.

Tuesday a former live distribution of Munyon's illumination Cure was disposed of an entirely new and different method, giving him a large number of new customers.

Wednesday a new and improved method of distribution began, giving him a large number of new customers.

Thursday a third method of distribution began, giving him a large number of new customers.

Friday a fourth method of distribution began, giving him a large number of new customers.

Saturday a fifth method of distribution began, giving him a large number of new customers.

Sunday a sixth method of distribution began, giving him a large number of new customers.

Monday a seventh method of distribution began, giving him a large number of new customers.

Tuesday a eighth method of distribution began, giving him a large number of new customers.

Wednesday a ninth method of distribution began, giving him a large number of new customers.

Thursday a tenth method of distribution began, giving him a large number of new customers.

Friday a eleventh method of distribution began, giving him a large number of new customers.

Saturday a twelfth method of distribution began, giving him a large number of new customers.

Sunday a thirteenth method of distribution began, giving him a large number of new customers.

Monday a fourteenth method of distribution began, giving him a large number of new customers.

Tuesday a fifteenth method of distribution began, giving him a large number of new customers.

Wednesday a sixteenth method of distribution began, giving him a large number of new customers.

Thursday a seventeenth method of distribution began, giving him a large number of new customers.

Friday a eighteenth method of distribution began, giving him a large number of new customers.

Saturday a nineteenth method of distribution began, giving him a large number of new customers.

Sunday a twentieth method of distribution began, giving him a large number of new customers.

Monday a twenty-first method of distribution began, giving him a large number of new customers.

Tuesday a twenty-second method of distribution began, giving him a large number of new customers.

Wednesday a twenty-third method of distribution began, giving him a large number of new customers.

Thursday a twenty-fourth method of distribution began, giving him a large number of new customers.

Friday a twenty-fifth method of distribution began, giving him a large number of new customers.

Saturday a twenty-sixth method of distribution began, giving him a large number of new customers.

Sunday a twenty-seventh method of distribution began, giving him a large number of new customers.

Monday a twenty-eighth method of distribution began, giving him a large