

## Hammered Northern area crops whacked by hail, wind

Written by Elizabeth Barrett  
Thursday, 19 July 2012 14:47 -

---



Gothenburg area farmer Josh Cool spent most of a sweltering Monday salvaging corn that was scattered on the ground after high winds, or a twister, smashed a round hay bale into a bin.

Cool, who farms in the northern hills, also lost about a third of his corn and soybeans to hail and wind during a storm that struck the area Thursday night, said his wife, Helen Cool.

As storm clouds formed, many local residents and area farmers hoped for rain.

And plentiful rains did come, at least north of Gothenburg where an inch to two inches of precipitation were recorded.

But about two inches of hail also littered the area in places, according to farmer and rancher Dave Loostrom.

Wind and hail damage to crops was reported in an area up to four miles wide, starting just south of the Custer County line and north, according to Dan Tinlin, manager of The Home Agency insurance company.

Tinlin said damage to corn and soybeans was moderate to severe. Monetary loss will be better known after Thursday.

“When you look at clients whose corn was insured, most are adequately insured,” he said. “Even if it’s a total loss, they should survive.”

# Hammered Northern area crops whacked by hail, wind

Written by Elizabeth Barrett  
Thursday, 19 July 2012 14:47 -

---



Over the past few days, the Northern area has been hit by a combination of hail and wind, which has caused significant damage to crops. The weather has been particularly harsh, with heavy hail and strong winds that have caused crops to be uprooted or severely damaged. This has led to a significant loss of yield for many farmers in the region. The damage is particularly severe in areas where crops are still in the early stages of growth, as the hail and wind can cause physical damage to the plants and soil. This has led to a significant loss of yield for many farmers in the region. The damage is particularly severe in areas where crops are still in the early stages of growth, as the hail and wind can cause physical damage to the plants and soil.