

CROP PROJECT RECORD

One Crop Project Record Sheet needed for each crop you worked with

Crop _____ Number of acres _____

Mark all that apply to your project this year:

- tested seed for germination
- checked soil tilth
- took a soil test; soil pH was _____
- corrected soil pH by adding lime or other substance
- applied fertilizer; what type _____ rate/acre _____
- applied manure
- fall plowed spring plowed No till
- Other, describe _____
- cultivated field _____ number of times
- calibrated a planter
- planted field; seeding rate per acre _____;
- date planted _____; variety _____
- inoculated seed
- took a germination or stand count; no. of plants/acre _____
- sprayed for weeds; what was used _____
- rate/acre _____ date _____
- calibrated a sprayer
- sprayed for insects; what was used _____
- rate/acre _____ date _____
- calculated growing degree days
- irrigated
- scouted field for weeds insects diseases
- made a sheaf
- tested for feed value
- sampled for moisture
- attended a test plot
- checked maturity of plant/grain
- harvested as grain hi-moisture grain silage hay
- other, describe _____
- charted grain prices

How did weather affect your crop this year? _____

Add anything not covered above: _____

You may enhance your record with a story, photo with captions, field diagram, and/or news clippings.