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## CROPLAND OPERATION DATA (CSP 2013-1)

1. Annually planted row crop acres
a. Acres of poorly drained soils with artificial drainage that can be flooded $\square$
b. Hayland acres (annually planted ONLY) $\qquad$
c. Acres converted from grass/legume cover (CRP or other) within the past 2 years $\square$
d. Other row crop acres $\square$
e. Total row crop acres $\square$ (This is the sum of $1 \mathrm{a}, 1 \mathrm{~b}, 1 \mathrm{c}$ and 1 d above)
2. Acres of sod (turfgrass or seed harvest) $\qquad$
3. Nursery crop acres (ornamentals, Christmas trees, bare root, pot in pot, etc.) $\square$
4. Hayland acres (permanent ONLY) $\square$
5. Orchards and/or vineyard acres $\square$
6. Other selected cropland amounts

Linear feet of existing field borders $\quad \square$
Linear feet of existing filter strips and riparian herbaceous cover buffers (count both sides if controlled) $\square$
Linear feet of existing riparian forest buffer(s)(count both sides if controlled) $\square$
Linear feet of ALL existing permanent fence on the land use $\square$
Number of existing water facilities (do not include facilities on "other lands") $\square$
Number of existing pumping plants (used for irrigation ONLY) $\qquad$
Number of single speed electric motors (do not include headquarters or CAFOs) $\square$
Acres used to temporarily graze livestock $\square$
Acres of existing windbreaks or shelterbelts $\square$
Irrigated acres $\square$
Acres of soils that were once prairie (reference soil survey) $\square$
Acres of maple trees for syrup or other cropped forest $\square$
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Acres in an organic system $\square$
Acres in a transition to organic system $\square$
Acres of a pilot project that meet the State defined criteria $\square$
Acres of a research and demonstration project that meet the State defined criteria $\square$
Acres of critical area planting needed to address a resource concern $\square$
Linear feet of fence needed to address a resource concern $\square$
Acres of field borders needed to address a resource concern $\square$
Acres of filter strips needed to address a resource concern $\square$
Linear feet of windbreak/shelterbelt establishment needed to address a resource concern $\square$
Acres of riparian herbaceous cover needed to address a resource concern $\square$
Acres of forest riparian buffers needed to address a resource concern $\square$
Acres recommended for tree/shrub establishment in a forestry management plan or similar $\square$
Number of watering facilities needed to address a resource concern $\square$
Linear feet of road/trails/landings needing closure $\square$
Acres of trails/landings needed to address a resource concern $\square$ (for linear features assume a 15 ft width * length)

Total Cropland acres
(This is the sum of $1 \mathrm{e}, 2,3,4$ and 5 )

