

CROPLAND OPERATION DATA

1. Annually planted row crop acres

a. Acres of poorly drained soils with artificial drainage that can be flooded b. Hayland acres (annually planted ONLY) c. Other row crop acres d. Total row crop acres (This is the sum of 1a, 1b and 1c above)2. Acres of sod (turfgrass or seed harvest) 3. Nursery crop acres (ornamentals, Christmas trees, bare root, pot in pot, etc.) 4. Hayland acres (permanent ONLY) 5. Orchards and/or vineyard acres

6. Other selected cropland amounts

Linear feet of existing field borders Linear feet of existing filter strips and riparian herbaceous cover buffers (count both sides if controlled) Linear feet of existing riparian forest buffer(s)(count both sides if controlled) Linear feet of ALL existing permanent fence on the land use Number of existing pumping plants Number of single speed electric motors (do not include headquarters or CAFOs) Acres of existing windbreaks or shelterbelts Irrigated acres Acres of soils that were once prairie (reference soil survey) Acres of maple trees for syrup or other cropped forest Acres in an organic system Acres in a transition to organic system Acres of a pilot project that meet the State defined criteria

Acres of a research and demonstration project that meet the State defined criteria

Acres of critical area planting needed to address a resource concern

Linear feet of fence needed to address a resource concern

Acres of field borders needed to address a resource concern

Acres of filter strips needed to address a resource concern

Linear feet of windbreak/shelterbelt establishment needed to address a resource concern

Acres of riparian herbaceous cover needed to address a resource concern

Acres of forest riparian buffers needed to address a resource concern

Acres recommended for tree/shrub establishment in a forestry management plan or similar

Number of watering facilities needed to address a resource concern

Linear feet of road/trails/landings needing closure

Acres of trails/landings needed to address a resource concern (for linear features assume a 15 ft width * length)

Total Cropland acres (This is the sum of 1d, 2, 3, 4 and 5)