

Environmental Quality Incentives Program

2013 EQIP Signup

Minnesota Supplement for:

Practice Standard 124 – Agricultural Energy Management Plan, Landscape

Supplemental Criteria

1. Rank **only** in the Nat'l On-Farm Energy Initiative funding pool.
2. Use resource concern – Energy, Inefficient Energy Use - Farming/Ranching Practices and Field Operations.

CAP Scenario Description

A Landscape Agricultural Energy Management Plan (Landscape AgEMP) contains the strategy by which the producer will explore and address producer/grower on-farm energy savings and opportunities on the working land (crop, forest, pasture and range).

CAP Scenario Name

1. AgEMP 124 Non-irrigated < 50 acres
2. AgEMP 124 Non-irrigated < 50 acres – HU
3. AgEMP 124 Non-irrigated 50 - 499 acres
4. AgEMP 124 Non-irrigated 50 – 499 acres – HU
5. AgEMP 124 Non-irrigated 500 – 5,000 acres
6. AgEMP 124 Non-irrigated 500 - 5,000 acres – HU
7. AgEMP 124 Non-irrigated > 5,000 acres
8. AgEMP 124 Non-irrigated > 5,000 acres – HU
9. AgEMP 124 Irrigated < 50 acres
10. AgEMP 124 Irrigated < 50 acres – HU
11. AgEMP 124 Irrigated 50 – 499 acres
12. AgEMP 124 Irrigated 50 – 499 acres – HU
13. AgEMP 124 Irrigated 500 – 5,000 acres
14. AgEMP 124 Irrigated 500 – 5,000 acres – HU
15. AgEMP 124 Irrigated > 5,000 acres
16. AgEMP 124 Irrigated > 5,000 acres - HU