

RMS Alternatives for Hayland

HAYLAND OBJECTIVE

Optimize economic forage yields at the desired quality and quantity, while promoting vigorous plant growth throughout the life of the stand, using plant bio-mass as a nutrient uptake tool, as well as, controlling insects, diseases and weeds, maintaining or improving wildlife habitat and providing feed for animals.

SUMMARY – RECOMMENDED RESOURCE MANAGEMENT SYSTEM ON HAYLAND

SUMMARY - ALTERNATIVE RESOURCE MANAGEMENT SYSTEM ON HAYLAND

MINIMUM PRACTICES REQUIRED FOR A RESOURCE MANAGEMENT SYSTEM ON HAYLAND

- 511 – Forage Harvest Management
- 449 – Irrigation Water Management, if irrigated

ADDITIONAL PRACTICES THAT MAY BE NEEDED TO COMPLETE AN RMS ON HAYLAND

- 382–Fence
- 645–Upland Wildlife Habitat Management
- 512–Pasture and Hay Planting
- 328-Conservation Crop Rotation

- 595–Pest Management
- 590–Nutrient Management
- Other _____

See the CPA-52 for effects of the benchmark condition to the RMS Alternative, and/or selected Alternative if the RMS is not implemented.

NRCS has reviewed these RMS alternatives with me and I am aware of the practices needed to sustain or enhance my Hayland.

Producer _____ Date _____