

## Literature Cited

- June 2004.** Proper grazing management can minimize severity of problems during drought. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Rich Mattern, Editor.
- May 2004.** Grazing management can reduce grasshoppers while increasing beef production profits. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Rich Mattern, Editor.
- April 2004.** Nutrients produced by forage plants are the primary unit of production in beef operations. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Rich Mattern, Editor.
- March 2004.** Spring-seeded winter cereals can extend the Northern Plains grazing season. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Rich Mattern, Editor.
- February 2004.** Manage forage for nutrients not for dry matter production. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- December 2003.** Beef producers can generate greater economic wealth from the land resource. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- October 2003.** Feeding harvested forages cuts costs. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- September 2003.** Extended fall grazing that improves profits. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- August 2003.** Uninhibited sexual activity on the prairie reduces regional profits. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- July 2003.** Healthy grasslands will produce healthy profits for beef ranchers. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- June 2003.** Harvesting more crude protein per acre reduces forage-feed costs. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- May 2003.** Grazing strategies offer natural grasshopper management. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- April 2003.** Pasture recovery from drought depends on previous management. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- March 2003.** Grazing native rangeland in May reduces ranch income. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- February 2003.** Old-style pasture-forage management practices need to be culled. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- January 2003.** Is feeding beef cows during the nongrowing season an expense or an income? By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- December 2002.** Management practices contributed to last summer's herbage reductions. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.
- November 2002.** Drought emergency grazing practices will have costs next season. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**October 2002.** Not all harvested forages are expensive livestock feed. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**September 2002.** Twice-over grazing system improves soil quality. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**August 2002.** Healthy plants have smaller forage reductions during precipitation shortages. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**July 2002.** Efficient 12-month pasture-forage management systems reduce beef production costs. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**June 2002.** Time of harvest is critical in minimizing hay cost. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**June 2002.** Grazing management can reduce grasshopper problems. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**May 2002.** Capturing more value from summer pastures improves beef profit margins. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**April 2002.** Native pasture is not the cheapest feed for range cows in May. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**March 2002.** Reducing pasture-forage costs for range cows during early lactation. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**February 2002.** Increasing value captured from grassland and forages boosts beef production profit margins. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**January 2002.** Reducing forage feed costs for third-trimester range cows. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor. Dave Haaser, Graphic Designer.

**December 2001.** Rangelands are an important asset to the Northern Plains. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**November 2001.** Approach to reducing beef production costs challenges traditional assumptions. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**October 2001.** Grazing fall green-up in pastures may take a bite out of next year's production. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**September 2001.** Reducing pasture-forage costs for cow-calf pairs during the fall. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**August 2001.** Not all heavy grazing is overgrazing. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**July 2001.** Coordinated rotational grazing can minimize late-season drop in animal performance. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**June 2001.** Well-timed grazing can stimulate grass growth and tiller development. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**May 2001.** Deferred-type grazing systems reduce grass plant density and animal performance. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**April 2001.** Manipulating grass plant growth can enhance forage production. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

**March 2001.** Early grazing damages grass and reduces profits. By L.L. Manske and A.M. Kraus. NDSU Extension Service News Release. Tom Jirik, Editor.

Archived News Releases are available on the Web at:

[www.ag.ndsu.nodak.edu/dickins/](http://www.ag.ndsu.nodak.edu/dickins/)

click on Grassland

click on Grassland Research Report Index By Topic

click on Concise Communications