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Grazing, NRCS assistance boost productivity of sheep flock, land







Minnesota NRCS website: www. mn.nrcs.usda.gov R USHFORD — With rotational grazing and assistance from the USDA's Natural Resources Conservation Service (NRCS), Tom Scarponcini has improved the health of both livestock and land on his Winona County farm.

"If you can raise twice as many animals on the same limited number of acres, you have a distinct economic advantage," Scarponcini said in mid-September while checking on the 75 Île-de-France ewes grazing in a blufftop pasture. "You can change poor pasture into lush pasture by managing the amount of time that the livestock are allowed to graze."

Scarponcini aims to expand the flock to 100 ewes. His setup — portable fencing within four permanently fenced paddocks to accommodate strip grazing on 20 acres — makes it easy to adjust for flock size and grass growth.

A renter grazes cattle on the farm's remaining 275 acres of rotationally grazed permanent pasture and grows corn and soybeans on 400 acres of tillable land. Woods cover another 160 acres.

"I have this philosophy that we're really here borrowing this land from future 66 One of my goals is to leave the production ability of this farm in better condition than I found it. Rotational grazing will do that. You're adding plant material to the soil to increase organic matter to make the soil more productive. You're preventing erosion.

— Tom Scarponcini, Winona County farmer

generations, in that there is a moral obligation to leave it in at least as good a condition that you found it," Scarponcini said. "One of my goals is to leave the production ability of this farm in better condition than I found it. Rotational grazing will do that. You're adding plant material to the soil to increase organic matter to make the soil more productive. You're preventing erosion. You're allowing the farm to be more productive, and it's a really good way to control noxious weeds."

Neighbors have asked how he's controlled the thistles. Spraying? Mowing?

"I did neither. I fenced in the areas and made paddocks for rotational grazing. By allowing the grass the recovery time that it needed after a short period of grazing, VIDEO: Tom Scarponcini talks about his operation, and assistance from NRCS and grazing specialists in "Rotational Grazing in Winona County."

Center: Tom Scarponcini, left, and Dean Thomas looked over Scarponcini's flock of Île-de-France sheep in September 2023 in Winona County north of Rushford. With technical advice from Thomas, a Fillmore SWCD-based regional grazing specialist, and with assistance from NRCS, Scarponcini established a strip-grazing setup within 20 acres of blufftop pasture. **Left:** Scarponcini installed the portable water source and seeded the pasture on his own. **Right:** Thomas and Scarponcini visited about plans for the operation. **Photo Credits:** Ann Wessel, BWSR



Portable fencing within permanent paddocks allows Scarponcini to more easily adjust for flock size and grass growth. He moves the flock every one to three days.

the grasses were able to thrive and crowd out the weeds," Scarponcini said.

Scarponcini started with an over-grazed, weed-choked operation. Over the span of 30 years, he has worked with grazing experts and with Environmental Quality Incentives Program (EQIP) assistance from NRCS to establish and fine-tune a rotational grazing system.

"They have just given me a tremendous amount of help in designing, cost-sharing, technical assistance and even the everyday management of the rotational grazing system," Scarponcini said. "I've relied on them for their expertise. It has turned this farm around dramatically, from what I originally encountered when I moved here to what it is now. I would not have been able to do that without them."

Most recently, he's worked with Dean Thomas, a Fillmore Soil & Water Conservation District (SWCD)-based regional grazing specialist and soil health technician whose territory covers 22 counties. Scarponcini had previously worked with Thomas and his predecessors to establish rotational grazing for his cattle. transitioned out of the cowcalf operation and expanded his flock, Thomas worked with him to convert cropland to rotationally grazed pasture — which required seeding, fencing, establishing a water source and developing a management plan. The goal: Move the flock out of the shed and onto grass to improve overall health and hoof health, and to give the sheep more exercise.

Scarponcini settled on a fourstrand Poly Wire Gallagher fence (a portable fence made of wires embedded in plastic), with a strip-grazing type of setup and a portable water source.

NRCS assistance in 2022 offset part of the cost of installing about 5,670 feet of fencing and about 2,100 feet of surface pipeline that year. He seeded that pasture and added the portable water tanks on his own.

The management-intensive system requires moving the flock every one to three days. Strip-grazing makes it possible to adjust the grazed area to the growing season.

"The benefit is you should have grass in front of them all the time. You're going to have better animal health. Your (animals) are going to be a lot quieter to work with. Their disposition is going to be fantastic most of the time because you're moving them, you're checking on them daily. And your herd health is going to be better because if you have any issues, you're going to catch them in time," Thomas said.

Thomas explained how rotational grazing improves soil health: Turning the animals out onto 12-inch growth and moving them when the grasses are 4 to 6 inches tall allows regrowth and more well-developed root systems. Healthier plants pull in more nutrients and hold more water. Rotationally grazed animals distribute manure more evenly.

The dense, perennial cover also helps to control wind and water erosion, which in turn benefits water quality. Water from Scarponcini's farm eventually flows to the Root River, a designated trout stream, and then to the Mississippi River.

"Your grasses are going to be filtering and catching all the nutrients so (they) don't hit our rivers and streams and lakes," Thomas said.

Scarponcini lists another benefit: "When you either graze or cut a plant, an equal amount of root system dies proportional to the amount of plant that you've harvested. As that root system dies, it adds organic matter to the soil and you end up with a soil that is richer, that has more waterholding capacity for times of drought, and has better cation exchange for the uptake of nutrients by the plants."

Over the past couple of years, Thomas said he has seen increased interest in rotational grazing. For some, it is a way to extend the grazing season. For others, it is a way to make the most of available land. About 90% of the graziers he works with have off-the-farm jobs.

"This (doesn't) work for everybody. Some people just don't have the time to do it. You have to have time to make this work," Thomas said.

By checking on his flock every day, Scarponcini has realized indirect benefits.

"You're observing the grasses that are growing at your feet, the birds that are flying overhead, the wildlife that you see every single day. So it transforms what would otherwise be a job into a way of life. The benefits are far beyond the financial return in doing that work," Scarponcini said.

When Scarponcini