A NEW DIRECTION IN FARMER EDUCATION
It's amazing to think that a modest education grant could initiate the first ever formally accredited, legally recognized Apprenticeship for farming in the nation. But in 2010 that's exactly how all of this started. In just two years, with input from key stakeholders and with the support of strategic partners, DGA has gone from being a bright idea to a full-fledged educational program in managed grazing dairy production for beginning farmers.

**OUR APPRENTICESHIP PROGRAM PREPARES INDIVIDUALS TO OWN AND OPERATE A DAIRY FARM BY COMBINING ON-THE-JOB TRAINING WITH RELATED INSTRUCTION. APPRENTICES EARN WHILE THEY LEARN DURING THIS PROCESS. ALTHOUGH FORMAL APPRENTICESHIP HAS BEEN USED SUCCESSFULLY TO TRAIN HIGHLY SKILLED WORKERS IN OTHER INDUSTRIES FOR MORE THAN 100 YEARS, DAIRY GRAZING APPRENTICESHIP IS THE FIRST OF ITS KIND IN THE NATION.**

**A FIRST OF ITS KIND**

Despite the economic and cultural significance of dairy farming in Wisconsin, the state continues to lose small and mid-sized dairy farms. Beginning farmers are not entering the profession at a rate that offsets the loss of retiring producers. Because the average age for a primary farm operator in the state is 57 years old, farm loss is expected to continue. With fewer producers to meet industry needs, confinement dairy operations have expanded by increasing the number of cows on a single site. “Modern confinement” dairy operations have largely accepted this model of expansion in order to stay competitive.

While 80% of Wisconsin’s dairy herds have fewer than 100 cows per farm, the number of 400-1,000 cow dairies has increased significantly. The trend toward consolidation and expansion leads to highly capital-intensive farming, which results in more farm labor and fewer primary owner-operators.

**ALONGSIDE THE CHALLENGE OF SO MANY FARMS ON THE EDGE OF EXPANSION OR RETIREMENT LIES THE OPPORTUNITY TO TRANSITION THE INDUSTRY TO A NEW GENERATION OF PROFITABLE AND SUSTAINABLE DAIRY PRODUCERS. THE WINDOW OF OPPORTUNITY IS IMMEDIATE AND FOR ONLY ABOUT A DECADE.**

The transition will require broad implementation of management systems that can be sustained and replicated on moderately sized farms. The most efficient, productive and profitable dairy farming method suitable to small and mid-sized farm is managed grazing.

While managed grazing farms often have modern milking parlors and milk as many as 150-300 cows, successful graziers have few opportunities for investment, because biological constraints limit the number of animals and farm size. And, as with conventional farms, well-established grazing farms are expensive for beginning farmers to buy outright.

Dairy Grazing Apprenticeship, which includes alternative models for generating managed grazing dairy farms, will bring more farmers into ownership, retain farm numbers, maintain rural communities, and help to restore natural resources.
FROM APPRENTICE TO INDEPENDENT FARMER

While each Master-Apprentice pair is unique, Dairy Grazing Apprenticeship is developing the following alternative economic models that may be adapted to suit a given situation.

SPIN-OFF FARM
The Master Dairy Grazier (and/or other established dairy farmer) invests in a new farm operated by the Journey-level Dairy Grazier at another location. Not all apprentices may want to buy a farm and may prefer to live a farming lifestyle, manage a farm, raise a family and make a living without the responsibility of ownership.

EXPANSION
The Master Dairy Grazier expands operation in current location and establishes milk-sharing partnership with the Journey-level Dairy Grazier. Here, the latter would manage the farm and the milk check would be split between the partners. As with any business arrangement, steps must be taken to ensure partnerships are transparent and lawful.

TRANSFER OF OWNERSHIP
The Late-Career/Retiring Master Grazier transfers ownership of an existing farm to the Journey-level Dairy Grazier. Either of the above scenarios might lead to farmer transfer. A Journey-level Dairy Grazier may build equity in cattle, bring equity or manage a farm, as equity is gradually acquired.

FARM MANAGER
The Journey-level Dairy Grazier attains managerial position on one or more grazing dairy farms. DGA graduates who do not yet want to commit to a particular farm or a specific location will be able to find employment as a dairy manager. Although management alone is unlikely to lead to an equity position, it is an important way to gain experience and maintain contacts with local service providers.

The specific career path and eventual outcome will depend on the goals and interests of the individual Journey-level Dairy Grazier and Master Dairy Grazier. In the case of a business partnership, consultant Tom Cadwallader will assist in developing a legal and transparent business plan and contract. Cadwallader also provides business planning service to graduates seeking to buy their own farm, possibly with a Beginning Farmer Loan through Farm Services Agency (FSA). DGA is an approved vendor for the FSA Financial Management Training Program.
A NEW ERA OF SUSTAINABLE DEVELOPMENT

Although formal apprenticeship in managed grazing dairy farming is unprecedented in the United States, successful examples can be found elsewhere, in Germany, the Netherlands and other European countries. In New Zealand, as well, formal farmer career training through well-integrated, institutionalized structures has been extremely successful in generating new farmers and has resulted in steady, sustainable growth of grass-based dairy farms.1

In Wisconsin, the apprenticeship model benefits from a well-established agricultural infrastructure as well as strong peer-to-peer education networks among dairy graziers. DGA draws on existing programs and services, while placing experienced dairy farmers at the center of the education process.

Because managed grazing builds natural resources and improves long-term productive capacity while minimizing the use of off-farm inputs, it addresses many of the challenges that face our state and our nation. More well-managed grass-based farms will not only help meet production demands and diversify the industry but also contribute to the overall health and well-being of rural communities and ecosystems.

We all have a stake in maintaining the health and well-being of America’s agricultural lands. Dairy Grazing Apprenticeship looks forward to developing partnerships, in both the public and private sectors, which will expand and strengthen this innovative program and help transfer the dairy industry to the next generation of sustainable farmers.

Find out more about how you can invest in the next generation of dairy farmers at www.dairygrazingapprenticeship.org

---

Dairy Grazing Apprenticeship was created in 2010 through a partnership between GrassWorks, Inc. and the Wisconsin Department for Workforce Development – Bureau of Apprenticeship Standards.

DGA gratefully acknowledges funding support from Grazing Lands Conservation Initiative (GLCI), Sector Alliance for the Green Economy (SAGE), and especially the Beginning Farmer and Rancher Development Program (BFRDP) of the National Institute of Food and Agriculture, USDA. To find more resources and programs for beginning farmers and ranchers please visit www.Start2Farm.gov, a component of the Beginning Farmer and Rancher Development Program.

Dairy Grazing Apprenticeship
PO Box 65, Medford, WI 54451, 715-560-0389
info@dairygrazingapprenticeship.org | www.dairygrazingapprenticeship.org

© 2013 GrassWorks Inc. All Rights Reserved. 4/13