



UW-Madison Center for Integrated Agricultural Systems Publications Order Form

✓ Check the blank next to the publications that you would like to receive, or indicate a quantity in the blank. Research Briefs and other single sheet (2-page) publications are free; multi-page publications cost \$3 each for postage unless noted otherwise. Contact CIAS for costs for five or more multi-page publications. Most publications, including older ones not listed here, are available on the CIAS Web site at <http://www.cias.wisc.edu>.

General sustainable agriculture

Sustainable agriculture high school curriculum set (2005)
Visit www.cias.wisc.edu/curriculum/

- ___ *Would you, should you, could you: participatory on-farm research in sust. agriculture* (4 pgs, 6/07) \$3
___ *The Art and Science of Composting*** (14 pgs, 3/02) \$3

Organic agriculture

- ___ *Organic Agriculture in Wisconsin: 2009 Status Report* (26 pgs, 2/10) \$3
___ *Becoming a certified organic producer* (12 pgs, 6/07) \$3
___ *Overview of Organic Cranberry Production* (2 pgs, 8/05)
___ *Selling certified organic produce to retail produce markets in the Upper Midwest* (15 pgs, 1/00) \$3

Grazing systems

- ___ *Grass Clippings* grazing newsletter (circle desired issues 2/09 8/08 4/08 8/07 5/07 2/07 11/06 9/06) \$3
___ *Forage Fescues in the Northern USA* (15 pgs, 9/08) \$3
___ *Forage fescues for the North* (2 pgs, 9/08)
___ *How does managed grazing affect Wisconsin's environment?* (4 pgs, 9/08) \$3
___ *Custom Raising Dairy Heifers: Expectations and Perspectives of Wisconsin Dairy Producers* (6 pgs, 7/08) \$3
___ *The Wisconsin Beef Cattle Industry: A snapshot* (2 pgs, 2/08)
___ *Life Satisfaction on dairy farms in Wisconsin* (2 pgs, 11/07)
___ *Milking More than Profit: Life Satisfaction on Wisconsin Dairy Farms* (14 pgs, 8/07) \$3
___ *Cows turn pasture into milk* (kids' activity page) (2 pgs, 2/07)
___ *Life satisfaction on grazing dairy farms in Wisconsin* (2 pgs, 1/07)
___ *Cheese from Pastured Cows: Comparing taste, texture and color* (9 pgs, 12/06) \$3
___ *The status of dairy grazing in WI* (2 pgs, 2/06)
___ *Grazing in the dairy state: Pasture use in the Wisconsin dairy industry, 1993-2003* (17 pgs, 1/06) \$3
___ *Wisconsin's Grazing Success: Grazing dairy farms show profit and promise* (2 pgs, 2/05)
___ *Pastures of plenty: financial performance of WI grazing dairy farms* (14 pgs, 2/05) \$3
___ *Social Implications of MIRG, An Annotated Bibliography* (49 pgs, 1/05) \$3
___ *Grazing Reference Materials Manual** \$42 + \$8 shipping

*not available on the CIAS website

** limited quantities available

- ___ *New Zealand-style milking parlor 22-minute VHS video tape and guide** \$10.95

Research Briefs: two-page summaries of CIAS research

- ___ 85 *Finding a cost effective, persistent legume for Wisconsin pastures* (6/11)
___ 78 *Tradeoffs in ecosystems services using warm-season grasses in managed pastures* (2/09)
___ 77 *Does pasture-finished beef make the grade?* (9/08)
___ 76 *Tall fescue/Kura clover for dairy & beef steers* (9/08)
___ 75 *Dairy farmers share heifer raising preferences* (11/07)
___ 73 *How is cheese from pastured cows unique?* (1/07)
___ 66 *Flavor key in selling pasture-based cheese* (10/03)
___ 65 *Biological control of Canada thistle* (7/03)
___ 63 *Large-scale pastured poultry farming* (1/03)
___ 61 *Ovsynch results variable on grazing dairies* (10/02)
___ 59 *Holstein steers show gains on kura clover* (1/02)
___ 57 *Raising poultry on pasture* (10/01)
___ 50 *Dairy grazing can provide good return* (1/00)
___ 49 *Wisconsin grazing networks: a status report* (1/00)
___ 47 *Annual ryegrass trial shows limits, promise* (1/00)
___ 46 *Pastured poultry study sees range of issues* (12/99)
___ 36 *Stocker cattle convert pasture to profits* (1/99)
___ 35 *Outwintering dairy cows: manure components* (1/99)
___ 31 *Grazing's potential: expansion and cash flow* (9/98)
___ 30 *Grazing's potential: expansion's cost, profit* (9/98)
___ 29 *Women on dairy farms: juggling roles* (2/98)
___ 28 *Outwintering dairy cattle: manure mgmt.* (2/98)
___ 27 *Outwintering dairy cattle: animal health* (2/98)
___ 25 *Ag professionals spreading MIRG* (9/98)

Cropping systems

- ___ *Comparing Upper Midwestern farming systems: 10 years of WICST, Exec. Summ.* (4 pgs, 9/01)* \$3
Research Briefs
___ 70 *Do farming practices affect corn/soy traits?* (8/04)
___ 53 *Low-input forage rotation analysis* (1/01)
___ 44 *Diversity pays off on cash grain farms* (9/99)
___ 43 *Cropping systems trial overview* (9/99)
___ 42 *Pesticide options in field crops* (9/99)

Fresh produce production/marketing

- ___ *Grower to grower: Creating a livelihood on a fresh market vegetable farm* (42 pgs, 10/05) \$3
___ *Stories from the field* DVD (10/04) \$6.50
___ *Cover Crops on the Intensive Market Farm* (24 pgs, 6/09) \$3
___ *Fresh Market Vegetable Resource CD* (10/03) \$5

Research Briefs

- 71 Beneficial insect habitat in an orchard (9/04)
- 69 Home Grown Wisconsin: Mrktg. fresh produce (2/04)
- 68 CSA farms: management and income (1/04)
- 67 CSA farms: national survey results (1/04)
- 64 Lawn care herbicide and problems (2/03)
- 62 Fresh market growers-pest mgmt. strategies (12/02)
- 60 Apple disease control alternatives (2/02)
- 52 CSA: More for your money than fresh veg. (1/01)
- 45 Composted manures offer yield and disease resistance benefits (12/99)
- 41 Managing a CSA farm 2: economics, mrktg. (3/99)
- 40 Managing a CSA farm 1: prdn., labor, land (3/99)
- 38 New markets: selling to retail stores (2/99)
- 32 Farm networks work: a CSA success story (9/98)
- 21 Community Supported Agriculture (10/96)

Institutional buying of local, sustainable food

- If you serve it, will they come? Farm-to-school lessons from WI Homegrown Lunch Project* (24 pgs, 4/07) \$3

Research Briefs

- 74 Farm-to-school program is learning experience (2/07)
- 55 Dishing up local food on WI campuses (1/01)
- 39 New markets: selling to colleges (2/99)

Wisconsin School for Beginning Market Growers, Midwest School for Beginning Apple Growers and Cut Flower Growers School—see the CIAS Web site for more information

Beginning dairy farmers

- Nurturing the Next Generation of Wisconsin's Dairy Farmers* (22 pgs, 10/01) \$3
- Dairy farmer career paths: New Zealand dairy entry/exit strategies* (62 pgs, 5/96)* \$3

Research Briefs

- 58 Starting your own dairy farm (10/01)
- 56 Starting—and succeeding—as a beginning dairy farmer (2/01)
- 37 Wisconsin School for Beginning Dairy Farmers (1/99)
- 34 Sharemilking in Wisconsin (1/99)
- 33 New Zealand's dairy career path: could it work in Wisconsin? (9/98)
- 26 Dairy farmer career paths (2/98)

Wisconsin School for Beginning Dairy and Livestock Farmers—see the CIAS Web site for more information

- Grass-based dairy seminar 3 CD set \$135 + \$15 shipping

Specialty crops and value-added enterprises

- Scaling Up: Meeting the Demand for Local Food* (30 pgs, 12/09) \$3
- Grass-based dairy products: Challenges and opportunities* (20 pgs, 9/09) \$3
- Uncommon fruit crops with sustainability potential (2 pgs, 7/07)
- Specialty Cheese in Wisconsin: Opportunities and Challenges* (34 pgs, 7/05) \$3
- Working with Retail Buyers* (11 pgs, 8/04) \$3
- Echinacea as a Tobacco Crop Alternative* (5 pgs, 6/99) \$3

Research Briefs

- 83 Perceptions of raw milk's risks and benefits (6/10)
- 82 Mid-Scale food value chains: Red Tomato (5/10)
- 81 Mid-Scale food value chains: Shepherd's Grain (4/10)
- 80 Mid-Scale food value chains: Organic Valley (10/09)
- 79 Mid-Scale food value chains: Country Natural Beef (10/09)
- 72 Valuing labor and improving efficiency on an integrated farm (12/04)
- 66 Flavor, not health claims, key in marketing pasture-based cheese (10/03)
- 54 Community kitchens: key elements of success (1/01)
- 51 Switchgrass production for biomass (1/01)
- 48 Echinacea as a tobacco crop alternative (1/00)

Food system

- Tiers of the Food System (2 pgs, 8/10)
- Driftless Region Food and Farm Project (4 pgs, 8/10)
- Wisconsin's Farm Fresh Atlases (2 pgs, 12/08)
- The power eater's guide to organic and sustainable food (4" by 11" card, 2001)*
- Price Tags/Cost Tags (4" by 11" card, 2003) True costs of conventionally raised and marketed food (circle those that you would like to receive):

chicken	tomatoes
apples	eggs
hamburger	milk and dairy
water	sweet corn
soda pop	strawberries
beer	potatoes
coffee	

Please send the materials marked above to

Name _____
 Affiliation _____
 Address _____ City _____ State _____ Zip _____
 E-mail _____

Please notify me via e-mail when new *Research Briefs* are posted on the CIAS web site. (Provide e-mail address above.)

Please mail this form (with payment, if required, payable to UW Madison-CIAS) to UW-Madison CIAS, 1535 Observatory Drive, Madison, WI 53706; or call (608) 262-5200, fax (608) 265-3020 or e-mail your requests to ramcnair@wisc.edu