



Biomass Rules, LLC

Mark Jenner, Ph.D., Chief Analyst
1000 E. Harris Ave., Greenville, IL 62246
618-664-9687
mjenner@biomassrules.com



Systems/Regulatory Economist providing solutions through the strategic utilization of all kinds of biomass, new market development of food, fiber and fuels, and streamlining regulations.

More than 25 years of Cutting-Edge Innovations:

- Livestock facilities as rural development solutions (economics, energy and environment)
- Biomass energy/compost market development (preliminary feasibility studies)
- Local biomass feedstock inventory assessments (BioTown, USA™ Sourcebook) www.biotownusa.com
- 2.4 MW biomass power plant development – gasifier/fast pyrolysis/anaerobic digester (BioTown, USA™)
- Farm benefits of keeping manure records while addressing requirements (IL and IN livestock industry)
- Documentation of grower benefits and costs of agricultural production contracts (AFBF economist)
- Development of market benefits to fish farmers by establishing property-rights protection for farm-raised fish (AFBF economist)
- Guided USDA and Census of Agriculture on most effective farm, aquaculture and manure data collection. Chaired Agricultural Statistics Advisory Committee in 2004 (AFBF economist).
- Innovations in farm production 'system' analyses
 - Intensive grazing system management -- PhD Ag Econ, 1996
 - Analysis of conservation tillage adoption – 1992 to 1995
 - Comparison of system efficiency between specialized and diversified farms – 1994
 - Analysis of management alternatives for land applied broiler litter -- MS Ag Econ, 1992
 - Simultaneous regression analysis of a two-digester system methane gas production – 1991
 - System analysis of methane gas production from hog manure -- MS Ag Mech. Systems, 1990.
- Global vision and experience in production agriculture in the US, Europe and Asia (1979 to 1989)
 - Owner/Hog Producer, Jenner Farms, Greenville, IL (1985 to 1989)
 - United States Peace Corps Volunteer, Nepal (1982 to 1984)
 - Swine Herdsman, Illinois and Germany (1979 to 1982)
 - BS in Agronomy, 1980

