



Mark Jenner is a biomass economist and owner of Biomass Rules, LLC. He is familiar with using the principles of agronomy, engineering, livestock production, policy, and economics to conduct feasibility studies and biomass inventories. Biomass inventory projects include the BioTown USA Sourcebook for the State of Indiana, and well as a biomass inventory in San Benito County, California. Mr. Jenner writes a monthly column for BioCycle Magazine, and publishes his own newsletter, Burning Bio News, which is available at www.biomassrules.com.

Mr. Jenner has more than 25 years experience in implementing bio mass based, cutting-edge innovations such as: livestock facilities as a rural development solutions (energy and environment); Biomass energy and 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).

Mr. Jenner possesses additional technical expertise in production contract economics, biotechnology, aquaculture, data quality and collection. He has worked as an Economist for the American Farm Bureau Federation where he created documentation of grower benefits and costs of agricultural production contracts; developed market benefits to fish farmers by establishing property-rights protection for farm-raised fish; and also advised the USDA and Census of Agriculture on the most effective farm, aquaculture and manure data collection.

Mr. Jenner has a PhD in Agricultural Economics (Production Systems); two MS in Agricultural Economics (Manure Management, Agricultural Mechanization); and a BS in Agronomy from the University of Missouri.