

PRIMARY CONTACT(S)

Angela Beranek Brandt
651-312-6544

William Tipping
651-312-6508

TEAM

Angela Beranek Brandt
 William Tipping
 Stephen P. Laitinen
 Shawn M. Raiter
 Richard W. Bale
 Michael J. Steinlage
 Mark A. Solheim
 Keith A. Dotseth
 John M. Bjorkman
 Bradley R. Bultman
 David M. Wilk
 Jack Van de North
 Anthony J. Novak
 David C. Linder
 Richard W. Bale draft
 Nicholas A. Rauch

AGRIBUSINESS

Larson · King is a Minnesota-based law firm located in the middle of an agriculturally rich and diverse five-state area. Our attorneys are admitted to practice law in Minnesota, Iowa, Wisconsin, North Dakota and South Dakota, and we defend claims on a national level, with litigation currently venued in North Dakota, Colorado, Washington, Oregon, Wisconsin and Arkansas.

Our team recently had a successful verdict in a crop sprayer case in Colorado and our attorneys act as national coordinating counsel in various litigation matters, including herbicide drift. We also skillfully advocate on behalf of our clients in matters related to the following:

- Agronomy consultation and management
- Fertilizer
- Seed
- Crop loss
- Pesticides and land use
- Dairy production
- Food production and processing
- Transportation, delivery, and sourcing
- Sustainable land use
- Water resources, use and impairment
- Product liability including farm equipment, milking equipment, tractors, sprayers and other implements
- Biofuels/Ethanol

Our attorneys have significant experience handling environmental, pollution, and nuisance claims. We also help our clients navigate disputes related to financing and insurance, in addition to defending and prosecuting the following types of cases:

- Liability claims
- Trademark
- Intellectual property
- Product liability, designs and warranty claims
- Cooperatives
- Dealership and distribution disputes
- Automation technology
- Commercial drone use
- Emergency accident response
- Explosions
- Derailments
- Insurance coverage
- Employment

Larson · King values its relationships and role in the increasingly complex, global and challenging environment facing our region's agricultural industry.