

**Ag Processing Inc  
Tonnage Tax by State Exemption Form**

Name of Company	Billing Address	City, State, Zip

The above company is currently identified as a supplier/customer who is responsible for reporting tonnage and paying inspection fees to the state(s) identified below. The above company would like to continue reporting and paying its own inspection fees in addition to accepting the responsibility for reporting and paying the inspection fees on feed and/or feed ingredients sold to/purchased from Ag Processing Inc. The state(s) will not recognize this agreement if at any time we, the buyer, fail to maintain our current status with respect to registration, tonnage reporting, and payment of inspection fees. We, the buyer, have included our license/registration number(s) below.

State	License/Registration#	State	License/Registration#	State	License/Registration#
Alabama		Kentucky		North Dakota	
Alaska		Louisiana		Ohio	
Arizona		Maine		Oklahoma	
Arkansas		Maryland		Oregon	
California		Massachusetts		Pennsylvania	
Colorado		Michigan		Rhode Island	
Connecticut		Minnesota	See Below	South Carolina	
Delaware		Mississippi		South Dakota	
Dist.of Columbia		Missouri		Tennessee	
Florida		Montana		Texas	
Georgia		Nebraska		Utah	
Hawaii		Nevada		Vermont	
Idaho		New Hampshire		Virginia	
Illinois		New Jersey		Washington	
Indiana		New Mexico		West Virginia	
Iowa		New York		Wisconsin	
Kansas		North Carolina		Wyoming	

Reason for exemption request:

Printed Name of Authorized Agent	Signature of Authorized Agent

Telephone Number	Fax Number	e-mail address

Effective Date	Expiration Date (Maximum of 2 years)

The Minnesota Department of Agriculture requires an applicant to apply annually for the period January 1, XXXX through December 31, XXXX. The Minnesota Department of Agriculture will mail the applicant a letter granting the applicant permission to purchase commercial feed and/or ingredients on an exempt basis from suppliers. A copy of the letter must be given to Ag Processing Inc before an exemption will be granted.