Your Commitment Your Future

Membership and Sponsorship Levels

Executive Membership --- \$10,000

Includes:

- Ability to attend WDA Board of Directors General meetings in an advisory capacity Bi-Annually
- · Ability to attend Annual General Membership Meeting
- Direct access to all WDA CAFO Members
- Up to 15 individual members from company
- · Company logo in prominent position on WDA website
- · Logo placed on materials distributed to 290 CAFO Owners
- · Protecting the Right to Farm
- · Prominent recognition at all WDA events

VIP Membership --- \$5,000

Includes:

- · Ability to attend Annual General Membership Meeting
- Direct access to all WDA CAFO Members
- Up to 10 individual members from company
- Company logo on WDA website
- · Protecting the Right to Farm
- · Prominent recognition at all WDA events

Sponsorship --- \$2,500

Includes:

- Up to 5 individual members from company
- Company logo on WDA website
- Protecting the Right to Farm
- Prominent recognition at all WDA events

Individual --- \$1,000

Includes:

- For those who wish to engage and participate, this special tier is lower in cost, but does not include Advisory positions
- · Company name on website
- Individual Member from Company
- Protecting the Right to Farm

Contact Us At: 920-483-0476 info@wisconsindairyalliance.org



Count Us In! We want to support the Wisconsin Dairy Alliance mission.

Enclosed is a check for \$	
Company	
Address	
City	
State	Zip Code
Contact	
Cell Phone	
Cell Phone	
Email	

Please return this completed form and check payable to Wisconsin Dairy Alliance to:

Wisconsin Dairy Alliance 946 Progress Way Chilton, WI 53014

WDA represents modern regulated dairy farms in Wisconsin and works diligently to preserve Wisconsin's heritage as the Dairy State. Our non-profit organization advocates for the truth by contesting unnecessary regulations that do not protect natural resources. The WDA believes in parity for all dischargers and works to operate under the uniform "zero-discharge" standard applied to WDA members.