



Ontario Forage Expo 2017

Presented by:

Ontario Forage Council and partners;
Oxford & Ottawa/Carleton County Soil & Crop Improvement Associations

Demonstrator Registrations Form

Please fill in this form and mail with payment to address below

Make cheques payable to: **Ontario Forage Council**

PO Box 463, Markdale, Ontario, N0C 1H0

Phone: 1-877-892-8663 or (519) 986-1484, Fax: (519) 986-2643 Email: support@ontarioforagecouncil.com

Company _____

Company Contact _____

Address _____

City/Town _____ Postal Code _____ Twitter _____

Phone _____ Fax _____ Email Address _____

The above information will be used on promotional materials for the event. Please make sure you indicate your company name as you wish it to appear.

Please select a location(s) and date below:

Thursday, June 29th, 2017 404507 Union Road, Ingersoll, **Oxford County, ON**
Equipment set-up day - June 28th, 2017

Thursday July 6th, 2017 4325 - 4513 McKenna Casey Dr., Nepean - **Ottawa/Carleton County**
Equipment set-up day - July 5th, 2017



Ontario Forage Expo 2017

Presented by:
Ontario Forage Council and partners;
Oxford & Ottawa/Carleton County Soil & Crop Improvement Associations

*****Attention! The move in days for each county are as follows:**

- June 28th - MOVE IN - 404507 Union Road, Ingersoll - Oxford County, ON**
- June 29th - Forage Expo Oxford County**
- July 5th - MOVE IN - 4325 - 4513 McKenna Casey Dr., Nepean - Ottawa/Carleton County, ON**
- July 6th - Forage Expo Ottawa/Carleton County**

Demonstration Fee: \$250 plus \$50 for each additional piece of equipment per location
Static Display Fee: Static displays that are accompanying a demonstration piece, will be subject to a fee of **\$50**
 Static displays that are not accompanying a demonstration piece will be subject to a fee of **\$100 plus \$50 for each additional piece.**

Equipment Model	Equipment Type (baler, rake tedder, etc.)	Display Type Demo/Static	Operating Width in ft.	How many days in advance should hay be cut? (one, two, or the day of the event)	Grey	Dundas	Total
TOTALS							