



**Pesticide Applicator Recertification Program  
Request for Credit Application Form  
(Including Multiple Sessions at a Workshop/Conference)**

Complete this form to request credit approval of a meeting, informational session, workshop, clinic and/or other training event (**including those with multiple sessions**) that is intended to meet requirements for pesticide applicator recertification through a continuing education program (as specified by the Standard for Pesticide Education, Training and Certification in Canada). If you have any questions, please contact Rich Wilkins (306) 787-5207.

**Submit (mail or fax) the completed form to: Saskatchewan Ministry of Agriculture  
Crops Branch  
Room 125, 3085 Albert Street  
Regina, Sask., S4S 0B1  
Facsimile: (306) 787-0428**

1. Identify the Coordinator of this Session Requesting Approval for credits:
    - a. Name: \_\_\_\_\_ Phone Number: \_\_\_\_\_ Fax Number: \_\_\_\_\_
    - b. E-mail address: \_\_\_\_\_ Internet Address of Conference: \_\_\_\_\_
    - c. Organization: \_\_\_\_\_ Address: \_\_\_\_\_
  2. Conference/Workshop Name: \_\_\_\_\_ Conference/Workshop Date(s): \_\_\_\_\_
  3. Location: \_\_\_\_\_
  4. **ATTACH THE CONFERENCE/WORKSHOP AGENDA THAT PROVIDES DETAILS OF THE SESSION TOPICS.**
  5. **ATTACH A BIOGRAPHY FOR EVERY PRESENTER.**
  6. Sessions approved for credit will be posted on the Saskatchewan Agriculture website ([www.agriculture.gov.sk.ca](http://www.agriculture.gov.sk.ca)) under Forms | Pesticide Forms. Please indicate the Agency/Association name and phone number to call to register for the course (as you would like it to appear on our website).
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7. Check the licence category of applicator for which this training would be applicable:

- Aerial                       Greenhouse                       Structural                       Dispenser Certification  
 Agriculture                       Industrial Vegetation                       Seed Treatment                       Other (please describe):  
 Aquatic Vegetation                       Landscape                       Grain Fumigation                      \_\_\_\_\_  
 Fumigation                       Mosquito & Biting Fly                       Rat Control

8. Indicate the session names, type of activity, the concepts and subconcepts that will be discussed and the time allotment for the session.

- NOTE:**
- one credit is awarded for one hour of training
  - no part credits will be awarded if a session lasts less than one hour (sessions may be combined to provide a full credit)
  - a maximum of 10 credits will be approved for any session.

Session Name	Presenter	Type of Activity* <sup>1</sup> (see attached list)	Concept to be covered* <sup>2</sup> (see attached list)	Subconcepts to be covered* <sup>2</sup> (see attached list)	Time allotment (hours)

<b>Session Name</b>	<b>Presenter</b>	<b>Type of Activity*<sup>1</sup></b> <b>(see attached list)</b>	<b>Concept to be covered*<sup>2</sup></b> <b>(see attached list)</b>	<b>Subconcepts to be covered*<sup>2</sup></b> <b>(see attached list)</b>	<b>Time allotment (hours)</b>

**\*<sup>1</sup>Types of activities:**

- lecture only
- video (part of a presentation or stand-alone video where the presenter verifies participant's presence)
- quiz (questions all participants answer individually; quiz marked by instructor or answers discussed in session)
- slides/overheads, PowerPoint presentation (to illustrate concepts or examples)
- handouts (summary of presenter's main points)
- discussion (small group discussions of information provided by presenter)
- demonstration (e.g. presenter shows how a piece of equipment works)
- self-guided study (course where hand-written study guides submitted upon completion)
- one-on-one interaction with instructor (e.g. instructor and participant calibrate equipment together)
- hands-on clinic (small groups where participants involved in activity, e.g. participants identify pests)
- interactive computer program (participant completes exercises or questions while in on-line program. Certificate of Completion generated by program manager)
- workshop (participants develop a unique item, e.g. each participant develops their own site-specific emergency response plan)

<b>*<sup>2</sup>Concept</b>	<b>Subconcept*<sup>2</sup></b>		<b>*<sup>2</sup>Concept</b>	<b>Subconcept*<sup>2</sup></b>
General Information	Pesticide Terminology /How pesticides Work		Environment (minimum 1 credit* <sup>3</sup> in 5 years)	Fate of pesticides
	Grouping Pesticides (chemical families, Mode of Action, etc.)			Contamination Sources
	Formulations /Tank Mixes			Aquatic Impact
Regulations (minimum 2 credits* <sup>3</sup> in 5 years)	<i>Pest Control Products Act (Canada &amp; Sask)</i>			Land Impact (soil, animals, beneficials, plants)
	<i>Environmental Management &amp; Protection Act (Sask)</i>			Air Impact
	<i>Occupational Health &amp; Safety Act</i>			Pest Management (minimum of 2 credits* <sup>3</sup> in 5 years)
	<i>Pest Control Act (Sask)</i>		Herbicide characteristics and factors affecting efficacy	
	<i>Transportation of Dangerous Goods Act</i>		Insect characteristics, management and IPM	
Other Act: (please specify)		Insecticide characteristics and factors affecting efficacy		
Labelling	Components and Interpretation of labels		Disease characteristics, management and IPM	
	Material Safety Data Sheets (MSDS)		Fungicide characteristics and factors affecting efficacy	
Human Health and Pesticide Safety (minimum 2 credits* <sup>3</sup> in 5 years)	Toxicology		Application Technology (minimum 2 credits* <sup>3</sup> in 5 years)	Vertebrate pest management and IPM
	Acute/Chronic Toxicity			Vertebrate pesticide characteristics and factors affecting efficacy
	Exposure/Poisoning Symptoms			Selection and components of application equipment
	Risk and Attitude			Operation and calibration of application equipment
	Precautions and safe procedures for pesticide handling and use			Maintenance and storage of application equipment
	Protective clothing and equipment		Emergency Response	Environmental conditions affecting application
	Transportation of pesticides			Spills/spill response kits/spill response
	Pesticide Storage			Fires
	Mixing and loading and application of pesticides			First Aid
	Cleanup and maintenance of equipment		Professionalism	Emergency Response Plan
	Disposal			Knowledge/Attitude and Work Habits/Activities
	Re-entry intervals			Communication
		Application records		

\*<sup>3</sup> Minimum number of credits required/concept. A minimum of 15 credits is required over a five-year period.