



3rd Annual Clark County Small Acreage Expo

Saturday April 19, 2008 Brigands HideOut Farm
 9:00 am to 3:00 pm Battle Ground, WA

Please select only one class from each session

Registration only \$10 each - includes lunch!!

Door Prizes, Vendors, and Much More!

Session A	A1 Selecting the Right Hay	Session C	C1 Alternative Energy for Small Acreages
	A2 Fertilizing Pastures and Lime Application		C2 Farm Tour: Management in Action
	A3 Streamside Property Management		C3 Animal Nutrition and Forage Management
	A4 Fencing Options for Your Property		C4 Building Portable Fencing: Hands On
	A5 Small Engine Equipment Maintenance		C5 Mud, Mud Go Away: Advanced Drainage
<i>Dog Herding Demonstrations During Lunch!!</i>			
Session B	B1 Alternative Energy for Small Acreages	Session D	D1 Protecting Your Animals: Guardian Dogs
	B2 Weed Identification & Management		D2 Weed Identification & Management
	B3 Small Engine Equipment Maintenance		D3 Utilizing Manure: Spreader Demo
	B4 Portable Fence Building: Hands On		D4 Building Portable Fencing: Hands On
	B5 Barn Stall & Aisleway Drainage		D5 Fertilizing Pastures and Lime Application

For more information, contact:
 WSU Extension Clark County
 (360) 397-6060 x0

For any last minute changes or for the full event program and class descriptions, visit <http://clark.wsu.edu>

..... Detach Here

Mail Registration to:
 WSU Extension Small Acreage Program
 11104 NE 149th Street, C-100
 Brush Prairie, WA 98606
Make checks payable to: Clark County

Jointly Sponsored By:



Clean Water Program



Name _____
 Address _____
 Phone _____

**Pre-registration required.
 Reserve your space by
 April 14, 2008**

Each class has a letter and number designation. Please use these designations to indicate your choice of classes. Please specify if you would like a vegetarian lunch.

Attendee Name(s)	Session A	Session B	Session C	Session D	Vegetarian Lunch?

Extension programs are available to all without discrimination. If you require special accommodation, call WSU Extension Clark County at (360) 397- 6060 ext 0 prior to the event.