

Schreiber & Sons Farm

WINTER 2011 CSA

COMMUNITY SUPPORTED AGRICULTURE

Have Your Own Personal Farmer



Local Produce Delivered Every Two Weeks
Pay for Flavor—Not Transportation

November 22 through April 24
Deliveries Every Two Weeks

*Become a member for the winter
growing season*

www.schreiberandsons.com

509-266-4348

A CSA is a subscription based farming system where members of a community support a local grower financially. In return the grower provides them a regular delivery of produce. Schreiber & Sons currently operates a Summer CSA from May through mid November.

Here is an idea of the different kinds of produce to expect:

Winter CSA Produce				
Apples	Cabbage	Fennel	Lettuce, Leaf	Radish
Arugula	Cauliflower	Garlic	Mizuna	Sage
Asparagus	Chickpeas	Kale	Onion	Spinach
Barley	Cilantro	Kohlrabi	Oregano	Squash, winter
Beets	Collards	Leeks	Pak Choi	Thyme
Braising Greens	Cress	Lentils	Parsley	Turnip
Brussels Sprouts	Dry Peas	Lettuce, Head	Pears	Potatoes

Join Schreiber & Sons Winter CSA

- You will receive deliveries of mostly organic produce every two weeks on Tuesday.
 - You will pay for flavor, freshness, and quality rather than transportation.
 - Registration is going to be offered first to the 2011 CSA Members. Anyone not in the current CSA wishes to join will be put on a waiting list. After October 30th if there are shares available, people on waiting list may join
- The price is \$500, half payable up front, and the second will be at the beginning of the next year.
 - You may pay in full if you so desire

REGISTRATION FORM

Mail this form with your deposit to 2621 Ringold Road, Eltopia, WA 99330
 Or register via the Internet at www.schreiberandsons.com

Name _____

Address _____

Phone _____ Email _____

Preferred Pick-up Site (this can be changed when sites are established)

_____ Farm -2621 Ringold Rd., Eltopia _____ W. Kennewick- 8807 Grand Ronde

_____ W. Richland- 610 S. 54th Ave. _____ N. Richland- 2009 Harris Ave

_____ Pasco- 4001 Mojave Dr.

Enclosed is my deposit of _____ (\$250.00)