

Table 1. Extension small grain variety trial locations and test conditions, 2002-2003.

County	Nursery Location	Type <sup>1</sup>	Planting Date	Harvest Date	Previous Crop	Fertilizer <sup>2</sup> N-P-K-S (lb/ac)	Chemical Name(s) <sup>3</sup>	Rate(s) <sup>4</sup>
Minidoka	Rupert	W-I	10/2/2002	8/6/2003	Beans	175-132-183-111	Progress (4 applications) UpBeat (3 applications) Stinger (1 application)	5 oz/ac 0.2oz/ac 0.15 oz/ac
Twin Falls	Kimberly	S-I	3/21/2003	8/14 spring barley 8/25 spring wheat	Potatoes	160-100-760-144	Bronate Harmony Extra	1 pt/ac 0.3 oz/ac
Twin Falls	Kimberly	W-I	10/2/2002	7/17 winter barley 7/24 winter wheat	Beans	240-112-720-260	---	---
Bingham	Aberdeen	W-I	unknown	7/28 winter barley 7/29 winter wheat 8/28 soft winter	Green manure oats	191-108-1160-0	---	---
Bingham	Aberdeen	S-I	3/26/03, 3/27/03	9/3 spring barley 8/28 spring wheat	Green manure oats	240-108-1160-0	---	---
Jefferson	Ririe	W-D	9/16/2002	7/29/2003	Fallow	no soil test available	Amber Salvo	4.5 oz/ac 4 oz/ac
Fremont	Ashton	S-I	5/21/2003	9/10/2003	Potatoes	230-195-875-94	Achieve Starane Brox-M	0.44 lb/ac 1 1/3 pt/ac 0.98 pt/ac
Caribou	Soda Springs	S-D	5/16/2003	8/26/2003		16-0-0-20 no soil test available	---	---

<sup>1</sup>W and S refer to winter and spring cereal nurseries, respectively. D and I refer to dryland and irrigated.

<sup>2</sup>Fertilizer values represent nutrients available in soil at planting and any applied fertilizer.

<sup>3</sup>Use of chemicals and their trade names does not constitute or imply recommendation or endorsement of their use by the Cooperative Extension System or the University of Idaho. Cooperators are responsible for use of pesticides in accordance with labeled uses and at registered rates.

<sup>4</sup>Chemical rates used by cooperators are given in units of commercial product on a per acre basis unless otherwise specified.