Available Breeding Lines Committee 29 July 2002 2002 NAAIC, Sacramento, CA

Members: Charlie Brummer, Chair; Stephanie Greene; JoAnn Lamb; Ian Ray

Visitors: John Caddell; George Vandemark

- 1. The germplasm releases registered in *Crop Science* since the 2000 meeting are presented in Table 1. This information will be input into GRIN, as well as information on registered cultivars.
- 2. Breeders are encouraged to register their germplasm to help get it into the PI system for distribution to others.

Table 1. Germplasm releases subsequent to the 1998 report of the Committee on Available Breeding Lines.						
Germplasm	PI No.	Trait(s) selected	Source Germplasm	Selection Method	Selection Location	Remarks and Reference
OK206 OK207	GP-344, 619164; GP-345, 619165.	Resistance to blue alfalfa biotype BAOK90, spotted alfalfa aphid	5472, Aggressor, Apollo, Supreme, Cimarron, Garst 630, Magnum III, WL 320, OK51 (plus Good-as- Gold and CUG 101 in OK206)	Two cycles of recurrent selection	Oklahoma	Broad genetic base, aphid resistance, adequate yield. Caddel, Zarrabi, Berberet. 2002. CS42:991- 992.

Previous Page