Application of certain fungicides at flowering time is an important means of reducing losses in wheat from Fusarium head blight (FHB). Fungicides vary in their efficacy against FHB, and providing accurate information on efficacy is useful to growers. Furthermore, new fungicides need to be evaluated to identify ones with greater efficacy. A field experiment will be conducted in Arkansas in conjunction with similar experiments in other states to determine the efficacy of a selected set of fungicides across locations and make this information available to wheat growers and other interested clientele.