Arizona Department of Agriculture
1688 W. Adams Street, Phoenix, Arizona 85007
(602) 542-3575 FAX (602) 542-0466

Arizona Law requires that I _________________________ get permission to place my bees on your lands and notify ag operators in the area where my bees will forage. This allows us to keep an open line of communication so that you can notify me and I can take appropriate actions to protect my bees - avoiding pesticide label violations. By working together we can avoid problems.

I seek permission to place my bees in the following locations: (list them, attach maps and then state how many maps are attached - whatever works to clearly show where the hives will be and the anticipated dates you would like to place them there.)

This agreement is good from ______________________, 201_ through ______________________, 201_.

_______________________________________   _________________________
Landowner Signature       Date

_______________________________________   _________________________
Beekeeper Signature       Date

Referenced law:

3-367.02. Notification by beekeepers of bees located in a commercial agricultural area
A. Before locating bees on an apiary site, the owner of the bees shall obtain the landowner's or lessee's permission and notify in writing persons engaged in commercial agriculture on whose land the bees may forage. The notice shall include the beekeeper's address and telephone number, the location of the hives within a quarter section and the exact dates that the bees will be in the area.
B. After receiving the notice required by subsection A, the person who engages in commercial agriculture shall inform the beekeeper, before application, when a bee sensitive pesticide will be applied to the area in which the bees are foraging.
C. A failure by the beekeeper or the owner of the bees to notify the person or persons who engage in commercial agriculture as provided by subsection A constitutes prima facie evidence that no loss occurred due to a pesticide application and no pesticide violation related to bees has occurred.