Permit # Institution Organism Category

06-037-01r Planet Biotechnology Tobacco Pharmaceutical antibody

Antibody that binds to Streptococcus mutans the bacteria that may cause tooth decay, or to the

Gene	virus that can cause the common cold		
1. Confinement			
Confinement and mitigation conditions have been reviewed and determined to be adequate	X		
2. Threatened or Endangered Species or its habitat			
Resident or migratory in counties and harm to threatened or endangered species or habitat is likely			
Resident or migratory in counties and harm to threatened or endangered species is unlikely			
None observed in area (no harm to threatened and endangered species)	X		
New or Novel			
3. New or Novel Crop			
Never used in a field trial			
Not new but no prior EA			
Not new and prior EA	X		
4. New or Novel Trait (gene product)			
Never used in a field trial			
Not new but no prior EA			
Not new and prior EA	X <sup>4</sup>		
Raises new issues			
5. Cumulative Effects			
Cumulative effects likely			
Cumulative effects possible			
Cumulative effects unlikely	X		
6. Plant Pollination			
Primarily bee or insect pollinated crop			
Primarily wind pollinated food or feed crop			
Primarily self fertilized food or feed crop			
Non-food or feed crop	X <sub>e</sub>		
7. Effects on Food/Feed Supply			
Known allergen, antinutritive, oral toxicant			
Food safety not established	Х		
GRAS status or approved food additive for native protein			
GRAS status or approved food additive for plant produced protein			
8. Isolation Distance			
AOSCA standard for crop	1320'		
Proposed isolation distance	X <sup>8</sup>		
9. Scale			
>100 acres/trait/crop/institution/year			
50-99 acres/trait/crop/institution/year			
10-49 acres/trait/crop/institution/year			
<10 acres/trait/crop/institution/year	X		
10. Effects (positive or negative) on other species			
Significant effects expected/observed			
Minimal, non-cumulative effects expected/observed			
No effects expected/observed	Х		
11. Sexually Compatible Relatives			
Relatives within dispersal distance			
Relatives not within dispersal distance	Х		
12. Seed Dormancy			
>3 years			
3 years			
2 years			
<2 years	X <sup>12</sup>		
13. Persistence in environment			
Crop can naturalize			
Crop can persist 3-5 years without human intervention			
Crop does not persist without intervention	X <sup>13</sup>		

6 Primarily selfed (95%). Hummingbirds, bees and other insects may pollinate at 0.5 - 4 % frequency (Free, J.B. 1970. Insect Pollination of Crops. Pp. 355-356 Academic Press, New York).

8 All plants will be topped prior to flowering to assure that no seed is produced. Isolation distance is 1320 feet from the nearest regulated tobacco and any non-regulated tobacco and at least 2,640 feet from any flowering tobacco. All tobacco between the 1,320 and the 2,640 foot distance will be topped and will not be used for seed production. The closest tobacco that will be allowed to openly flower and produce seed is over 1 mile from the field test. One field that is 0.9 miles from the field test will be allowed to flower, the only seed that will be saved will come from plants that are bagged to prevent outcrossing. 12 Chaplin, J. F. & Burk, L.G. 1979. Plant Propagation. In United States Department of Agriculture

Technical Bulletin Number 1586. pp. 28-32.

13 Shew, H. D., and Lucas, H.D. 1991. Compendium of Tobacco Diseases. p. 2. The American Phytopathological Society.

Additional supporting documentation is found in the summary risk assessment completed on

5/2/2006

Biotechnology Regulatory Programs Animal and Plant Health Inspection Service

## **NEPA Decision Summary**

Based on a review of Permit 06-037-01r, the following determinations were made:

- Due to the presence of nicotine in the tobacco plant, few organisms consume tobacco. The only reported consumption of field tobacco is occasional foraging by skunks and insects that are plant pests. Of the 35 animals and 8 plants in Kentucky that are recognized as threatened and endangered species by the U.S. Fish and Wildlife Services, none consume tobacco. Therefore these field trials will not harm or have adverse or other significant effects on threatened or endangered species.
- Over two hundred and fifty field trials have been performed with transgenic tobacco plants under APHIS authority, and APHIS is familiar with tobacco biology and methods to manage confined tobacco field trials.
- All plants will be topped prior to flowering to assure that no seed is produced. Because the plants will not be allowed to flower and will be grown at an isolation distance of at least 1320 feet (the AOSCA standard for production of foundation tobacco seed when flowers are not bagged or removed) from any flowering tobacco, this distance is sufficient to reduce outcrossing to insignificant levels even if flowering were to occur.
- Any plant material left after harvest, containing only insignificant amounts of the proteins, will be plowed under the soil surface. The proteins have no known or foreseeable toxic effects, so this method of disposal should have no negative impacts on the environment.
- The gene products have no known toxic properties.
- The proposed field trial is 0.3 acres. Trials of such size are easily monitored and will be confined to permitted areas, under environmental mit gation measures similar to those specified in the permit application and in the standard and supplemental permit conditions.
- Tobacco is not observed to be capable of establishment in unmanaged environments: it is reliant on continuous human intervention for its survival. In previous field tests and applications, seed dormancy in tobacco has not been observed. Furthermore, flower buds will be removed to eliminate seed production.

For the above reasons, APHIS has determined that (1) pursuant to 7 C.F.R. §372, the field trials proposed under Permit 06-037-01r will not significantly affect the physical environment and (2) there are no applicable, extraordinary, or other reasonably forese-able circumstances under which significant environmental effects could occur given the protective and ameliorative measures specified above. Therefore, this field test is deemed confined within the meaning of 7 C.F.R. §372.5.

Signed:	Ver	Homa	
	. Hoffin		
Director of R	egulator	y Progran	ıs
Date:5.	8.06		