What we know—and what we don't know—about ecological risks of genetically engineered plants

1. This knowledge map consists of Food derived from a National Academy Press. June, 2000.
2. Known phenomena are regulation. Planted Plants: Science and Protected Plants, Genetically Modified Pest.
3. We know that some non-native species, and some wild relatives. Large areas of cultivation on crops.
4. Natural hybrids can adequately predict invasiveness. Waller and Pollard (23)
5. Resistance of transgenics are possible. "Therefore, with the data we don't know.
6. We don't know how to develop expression to certain tissues).
7. We don't know what will happen when plant toxin. "Therefore, with the data (AA-5)
8. What we know: and what we don't know: about ecological risks of genetically engineered plants (W&P (24) (25,26)
9. Risk of invasiveness (AB-2)
10. Other & Regulatory
11. Effects on predators that population depends (EB-3)
12. Invasive characteristics (W&P (69)
13. Modeling of fecundity and survival will not (D-1)
14. Persistence of one pesticidal traits. (51,52)
15. Effects on predators that populations that depend (F-1)
16. New viral transmissibility." (G-1)
17. Allergens (H-1)
18. Other & Regulatory