## FIRST REGULAR SESSION

## **House Concurrent Resolution No. 47**

## 98TH GENERAL ASSEMBLY

INTRODUCED BY REPRESENTATIVE KORMAN.

2489H.01I	D. ADAM CRUMBLISS, Chief Clerk

	WHEREAS, a sustainable agricultural system in the United States is critical to the
2	continued production of food, fuel, feed, and fiber to meet both domestic and global demands;
3	and
4	
5	WHEREAS, the agriculture and food production industries have a long history of
6 7	success and safety in protecting and further enhancing the food, fuel, feed, and fiber supply of Missouri residents and the world; and
8	
9	WHEREAS, the treatment, prevention, and control of agricultural pests is critically
10	important to the health and welfare of our residents and the safety of our global food, fuel, feed,
11	and fiber supply; and
12	
13	WHEREAS, the availability of modern agricultural technologies such as precision
14	farming equipment, crop protection chemistries, genetically engineered or enhanced traits, and
15	agricultural nutrients are critically important tools that allow farmers to expand yields, reduce
16	environmental impacts, improve profitability, and provide a safe, healthy, abundant, and
17	affordable food supply; and
18	
19	WHEREAS, the agriculture industry is recognized as an important contributor to the
20	economic vitality of Missouri through jobs, capital investment, farm income, value-added
21	sectors, and contributions to the state's tax base; and
22	
23	WHEREAS, the crop protection industry is among the most studied and regulated of all
24	industries at both the state and federal levels; and
25	
26	WHEREAS, the fuel industry is vitally important to Missouri, especially the production
27	of biofuels such as ethanol and biodiesel; and
28	
29	WHEREAS, the continued success of these industries and our nation's position as a
30	world leader in crop protection chemistries, genetically engineered or enhanced traits, and
31	nutrients depends on state and federal regulators utilizing science-based data to assess both
32	product and ingredient safety; and
33	
34	WHEREAS, sound science, rather than the "precautionary principle", should be the
35	bedrock of our nation's regulatory scheme:

HCR 47 2

**NOW THEREFORE BE IT RESOLVED** that the members of the House of Representatives of the Ninety-eighth General Assembly, First Regular Session, the Senate concurring therein, hereby support the use of science-based data to assess the impacts and the regulation of modern agricultural technologies including, but not limited to, crop protection chemistries, genetically engineered or enhanced traits, and nutrients; and

**BE IT FURTHER RESOLVED** that the members of the House of Representatives of the Ninety-eighth General Assembly, First Regular Session, the Senate concurring therein, hereby oppose legislative or regulatory actions at the federal level that are not based on sound science and that may result in unnecessary restrictions on the use of modern agricultural technologies including, but not limited to, crop protection chemistries, genetically engineered or enhanced traits, and nutrients; and

**BE IT FURTHER RESOLVED** that the Chief Clerk of the Missouri House of Representatives be instructed to prepare a properly inscribed copy of this resolution for each member of the Missouri Congressional Delegation.

