

[5] 王琴芳. 转基因作物生物安全性评价与监管体系的分析与对策[D]. 北京: 中国农业科学院, 2008.

[6] EPA. Biopesticides registration action document - *Bacillus thuringiensis* plant-incorporated Protectants [EB/OL]. [2001-10-15]. http://www.epa.gov/oppbppd1/biopesticides/pips/bt_brad.htm.

[7] 刘培磊, 李宁, 程金根. 不同国家和地区复合性状转基因作物安全评价管理的比较[J]. 农业科技管理, 2008, 27(3): 23-26.

[8] EFSA. Guidance document of the scientific panel on genetically modified organisms for the risk assessment of genetically modified plants containing stacked transformation events [J]. EFSA J, 2007, 512:1-5.

[9] de SCHRIJVER A, et al. Risk assessment of GM stacked events obtained from crosses between GM events [J]. Trends in Food Sci & Technol, 2007, 18(2):101-109.

[10] 邓平建. 转基因食品食用安全性和营养质量评价及验证 [M]. 北京: 人民卫生出版社, 2003:149-150.

[11] CELLINIA F A, CHESSONB I, COLQUHOUNC A, et al. Unintended effects and their detection in genetically modified crops [J]. Food Chem Toxicol, 2004, 42:1089-1125.

[12] HERMAN R A, STORER N P, PHILLIPS A M, et al. Compositional assessment of event DAS-59122-7 maize using substantial equivalence [J]. Regul Toxicol Pharmacol, 2007, 47:37-47.

[13] MILLSTONE E, BRUNNER E, MAYER S. Beyond substantial equivalence [J]. Nature, 1999, 401: 525-526.

[14] RISCHE H, OKSMAN-CALDENTEY K M. Unintended effects in genetically modified crops: revealed by metabolomics? [J]. Trend Biotechnol, 2006, 24(3):102-104.

[15] EFSA. Risk assessment of plants containing genetic modification events combined by crossing [EB/OL]. [2006-06-08]. <http://www.efsa.europa.eu>.

[16] MALLEY L A, EVERDS N E, REYNOLDS J, et al. Subchronic feeding study of DAS-59122-7 maize grain in Sprague-Dawley rats [J]. Food Chem Toxicol, 2007, 45:1277-1292.

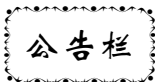
[17] HE X Y, HUANG K L, LI X, et al. Comparison of grain from corn rootworm resistant transgenic DAS-59122-7 maize with non-transgenic maize grain in a 90-day feeding study in Sprague-Dawley rats [J]. Food Chem Toxicol, 2008, 46: 1994-2002.

[18] KONIG A, COCKBURN A, CREVEL R W R, et al. Assessment of the safety of foods derived from genetically modified (GM) crops [J]. Food Chem Toxicol, 2004, 42(7):1047-1088.

[19] 陈志飞, 徐海滨. 复合性状转基因植物及其安全性评价 [J]. 国外医学卫生学分册, 2008, 35(1): 40-44.

[20] McNAUGHTON J L, ROBERTSM, RICE D, et al. Feeding performance in broiler chickens fed diets containing DAS-59122-7 maize grain compared to diets containing non-transgenic maize grain [J]. Anim Feed Sci Technol, 2007, 132:227-239.

[21] TAYOR M L, HARTNELL G F, RIORDAN S G, et al. Comparison of broiler performance when fed diets containing grain from YieldGard (MON810), YieldGard roundup ready (GA21) nontransgenic control, or commercial corn [J]. Poult Sci, 2003, 82:823-830.



关于批准溶菌酶等物质为食品添加剂及部分食品添加剂 和营养强化剂扩大使用范围、用量的公告

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根据《中华人民共和国食品安全法》和《食品添加剂新品种管理办法》的规定,经审核,现批准溶菌酶等 8 种物质为食品添加剂,批准环己基氨基磺酸钠等 22 种食品添加剂和叶酸等 3 种营养强化剂扩大使用范围及用量。

特此公告。

- 附件:** 1. 溶菌酶等 8 种食品添加剂(略)
 2. 环己基氨基磺酸钠等 22 种扩大使用范围、用量的食品添加剂(略)
 3. 叶酸等 3 种扩大使用范围、用量的食品营养强化剂(略)

二〇一〇年十二月三十一日