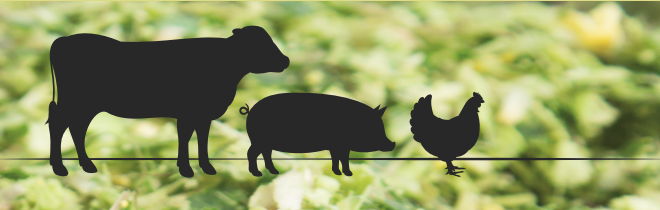


100 Billion Animals and GMOs

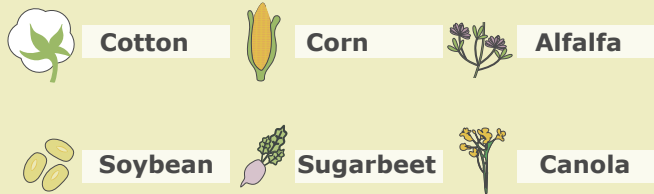


Health and performance of animals continue to improve annually without evidence of changes in productivity or health when fed GM Crops *

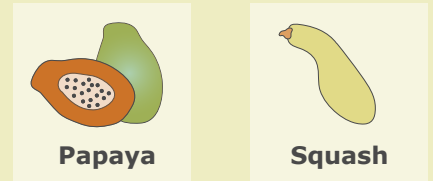
Animals



Crops Routinely Fed to Animals



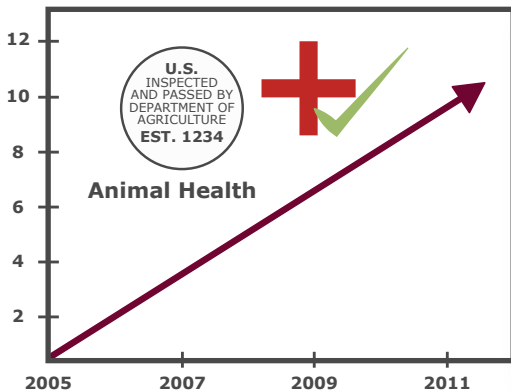
Crops Rarely Fed to Animals



Researchers looked at USDA data from ~100 Billion animals with health and performance data. This is the largest animals data set ever examined from animals fed GMO feeds.

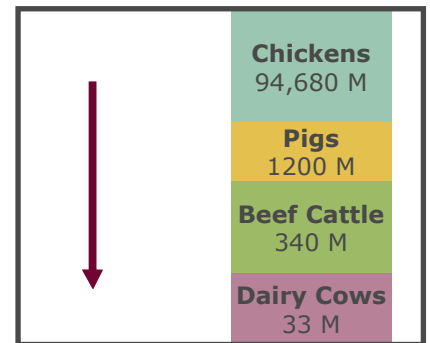
When and How Many Animals Fed GMOs

Animal Performance



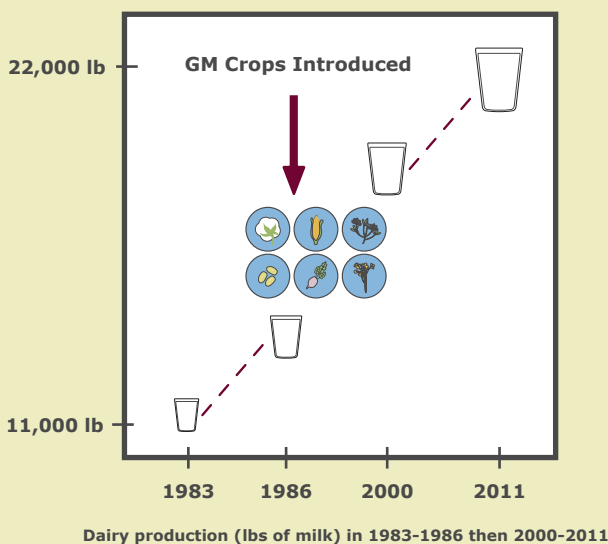
'Healthy' animals grow faster and perform better than 'sick' animals. Health and growth have improved over time (1983 to 1996 and 2000-2011)

USDA inspects animals before/after slaughter to determine if the animal health abnormalities (disease/illness)



0 1983-1996 vs ~100 Billion Animals 2000-2011

Data collected before and after animals consumed GM Crops (some or all of their dietary ingredients were GMOs).



GMO Diet

Non-GMO Diet

=
Meat and Milk are the SAME

* Van Eenennaam, A.L. and A.E. Young. Prevalence and impacts of genetically engineered feedstuffs on livestock production. 2014. J. Anim. Sci.