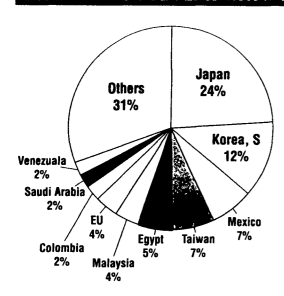
WORLD CORN IMPORTS 1999



(Million Bushels)			
Japan	639.7	EU	98.4
Korea, S	334.6	Colombia	66.9
Mexico	196.8	Saudi Arabia	59.1
Taiwan	177.2	Venezuela	49.2
Egypt	145.7	Other	841.3
Malaysia	102.4	Total	2,711.3

Source USDA, FAS, Grain World Markets & Trade, January 13, 2000

CORN PRODUCTION IN THE U.S. - 1999

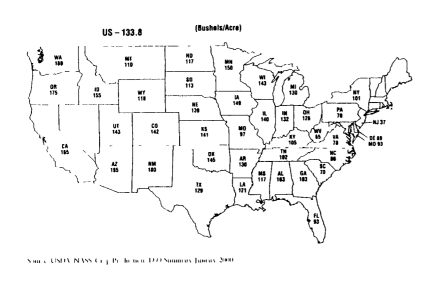
Despite challenging growing conditions in many parts of the United States, corn growers produced 9 437 billion bushels of corn from 77.4 million acres in 1999. A wet spring throughout the Corn Belt was followed by severe drought along the East Coast, many parts of the South and several Midwestern states. This was the fourth year that federal farm policy provided the flexibility to allow farmers to rotate crops for greater efficiency. This is reflected in a very significant statistic – average corn acreage under "Freedom to Farm" increased 4.5 percent and corn production increased 15.5 percent compared with acreage and production numbers under previous farm programs.

1999 at a Glance

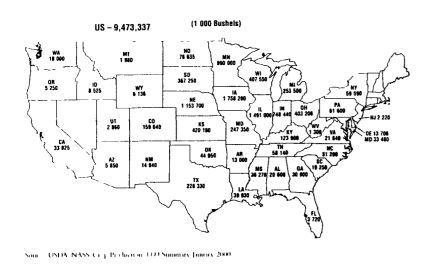
Acres Planted Acres Harvested Total Production Average Yield Per Acre

77 4 Milhon , 70 5 Milhon 9 437 Billion Bushels 133 8 Bushels/Acre

AVERAGE U.S. CORN YIELDS BY STATE 1999

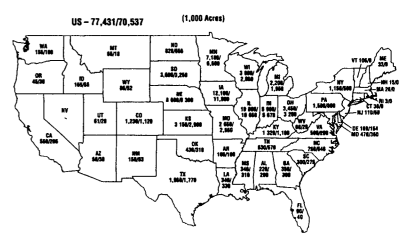


U.S. CORN PRODUCTION BY STATE 1999





U.S. Corn Acres Planted/Harutsted for Grain by State 1999



Source USDA NASS Crop Production 1999 Summers January 2000

Consistent Hybrids in an Inconsistent World.

Every morning, for breakfast, he has two eggs, sunny-side up, wheat toast and sausage (links, never patties).

Every night after dinner, he checks the futures (and thinks about checking his blood pressure).

Every fall, he reviews plot books to decide on next season's hybrid and variety selection (never knowing for sure the weather, weeds, pests and markets he'll be dealing with).

Every season, he counts on consistent yields from Golden Harvest hybrids like **H-2495**, **H-2515**, and **H-2547** (consistency serves him well, just like they do).

H-2515 110 Day RM

110 Day RM A consistent yield leader. High silage digestibility. H-9183RR

113 Day RM
Obtain high grain or
silage yields while
controlling problem weeds.

H-2643

117 **Bay RM**Very tall, very high
yielding hybrid. Good
drought tolerance and
gray leaf spot resistance.

Golden Harvest

AgriCulver Seeds provides the years of experience, personal touch of family ownership and responsive service and support that all add up to a solid, consistent relationship that gives you a higher return on your investment.

Your superior seed supplier for today and beyond.





AgriCulver Seeds

3900 McIntyre Rd., Trumansburg, New York 14886 **Phone: 1-800-836-3701** Fax: 607-387-5789