## Supersweet Sweet Corn Cultivar Evaluation for Northern Indiana, 2001

Elizabeth T. Maynard

Northwest Commercial Horticulture Program, Purdue University North Central, Westville, IN 46391

Thirty-three supersweet (sh2) sweet corn cultivars were evaluated at the Pinney-Purdue Ag Center, Wanatah, IN. Production practices and experimental design are described at the end of this report.

Results are reported in Table 1. Emergence averaged 91.5% and was greater than 90% for all but seven varieties. ACX 733 had the lowest emergence at 70%. Marketable yield ranged from 1323 dozen to 2242 dozen ears per acre and 91 to 162 cwt. per acre, with the exception of one late cultivar with few marketable ears (GSS 3381) that produced 581 dozen and 43 cwt. per acre. Cultivars producing the greatest yield both in number of ears and weight were Attribute GSS 0966, Gourmet Sweet 275 A. Extra Tender 275 A, and HMX 8344 BS. Attribute BSS 0977 and Gourmet Sweet 277 A produced a large number of ears, and AAX 774, PS 8201 and Gourmet Sweet 276 A produced heavy yields but not large numbers of ears. Ear size (weight per ear, ear length, and ear diameter) also varied among cultivars. Cultivars among the longest and heaviest ears included: bicolor BSS 1690, yellows ACX 945, Crisp 'n' Sweet 710A and AAX 638. Cultivars with the lightest and shortest ears included bicolors Fantasy, ACX 950, Attribute BSS 0977, and the yellow Gourmet Sweet 171 A. Latermaturing cultivars tended to have longer ears. A number of cultivars produced ears that were wide but not particularly long relative to others in this trial. These included bicolors Extra Tender 270 A, Gourmet Sweet 276 A, Extra Tender 275 A, AAX 774, Gourmet Sweet 275 A, AAX 425, Tango, HMX 8344 BS, the white Millennium and the yellow Cronus. Husk cover was good to excellent for most cultivars. Exceptions were bicolors Fantasy and Tethys with poor husk cover and Extra Tender 270 A, BSS 1690, ACX 950, PS 9364169, Gourmet Sweet 171 A, and PS 8004 with fair husk cover. Tip fill varied from fair to excellent. Cultivars with fair tip fill were later maturing and included HMX 8343 BS, PS 8201, AAX 638, HMX 8392 S, 7640, and GSS 3381 VP. The most promising bicolor cultivars included (from earliest to latest maturity): Extra Tender 275 A, Gourmet Sweet 275 A Gourmet Sweet 276 A and Attribute BSS 0977. The most promising yellow cultivars were Cronus and Attribute GSS 0966.

The trials were conducted on a Tracy Sandy Loam, fertilized before planting with 100 lb./A N from urea and 80 lb./A K<sub>2</sub>O from 0-0-60. The trial was arranged as a randomized complete block design with three replications. One cultivar, Fantasy, was included twice in each block. Cultivars were assigned to individual plots 1 row (36 in.) wide by 25 ft. long. One hundred seed per plot were seeded June 11, 2001. One week after planting on June 19 emergence was determined. Plants were then thinned to achieve a population of 35 plants per 25 ft of row (20,328 plants/A). Weeds were controlled with a preplant application of Aatrex (1.25 lb./A) and Dual II (2 pt./A), followed by cultivation and hand weeding. Irrigation was applied through overhead sprinklers on June 29, July 16, 30-31, and Aug. 6. To control rust Dithane DF was applied at 1.5 lb./A on June 12, 18 and July 26. To control European corn borer and corn earworm Pounce was applied on Aug 3, 10, and 18 at 4 oz./A.

Each plot was harvested when corn reached marketable stage. The number and weight of marketable ears in each plot were determined. Three ears from each plot were used to evaluate degree of husk cover, degree of tip fill, and average ear diameter and length after husking. All ratings were on a scale of 1 (very poor) to 9 (excellent). Specifics of scale for husk cover and tip fill are:

Rating	Husk Cover	<u>Tip Fill</u>
9	greater than 1" beyond cob	Completely filled to tip of cob
8	1" and tight	Filled nearly to tip
5	1/2 " and tight	1/2 " of cob unfilled
2	ear showing	greater than 1.5" of cob unfilled

Data were analyzed using ANOVA followed by mean separation using Fisher's protected least significant difference. The relationships between ear size and average days to harvest were analyzed using regression analysis.

Originally published in Midwestern Vegetable Variety Trial Report for 2001. Compiled by Mario R. Morales and Liz Maynard. Bulletin No. 808. Dept. of Horticulture and Office of Agricultural Research Programs, Purdue University, W. Lafayette, Indiana. December 2001.

Table 1. Yield, ear size and quality of supersweet (sh2) sweet corn in Northern Indiana, 2001.

Extra Tender 270 A JS BI 64 1378 1517 128 0.70 7.6 1.83 5.7 8.3 91  Fantasy JS BI 64 1378 1428 91 0.53 7.0 1.67 4.7 6.4 91  Saturn SW BI 69 1450 1694 123 0.61 7.6 1.71 9.0 9.0 95  Gournet Sweet 277 A ST BI 70 1463 1759 129 0.61 6.9 1.77 6.9 9.0 93  ACX 733 AC BI 70 1463 1452 135 0.77 8.3 1.77 5.0 8.6 98  Extra Tender 275 A JS BI 70 1463 1871 152 0.68 7.6 1.76 8.8 8.8 95  Gournet Sweet 277 A ST BI 70 1463 1629 113 0.58 7.1 1.72 7.2 9.0 91  Extra Tender 275 A ST BI 70 1463 1646 148 0.75 7.7 1.88 9.0 9.0 91  Extra Tender 275 A SW BI 71 1474 1823 153 0.70 7.6 1.87 8.7 9.0 97  AAX 774 AC BI 71 1474 1646 157 0.79 7.9 1.82 8.2 7.8 96  Gournet Sweet 275 A ST BI 71 1474 1952 155 0.66 7.4 1.81 7.3 9.0 93  Tethys SY BI 72 1484 1484 119 0.67 7.7 1.68 8.8 7.8 85  ACX 946 AC BI 72 1484 1484 119 0.67 7.7 1.68 8.8 7.8 85  ACX 950 AC BI 72 1484 1484 119 0.67 7.7 1.66 8.8 8.8 7.8 85  ACX 950 AC BI 72 1484 1484 119 0.67 7.7 1.165 5.4 8.9 83
Fantasy         JS         BI         64         1378         1428         91         0.53         7.0         1.67         4.7         6.4         91           Saturn         SW         BI         69         1450         1694         123         0.61         7.6         1.71         9.0         9.0         95           Gourmet Sweet 277 A         ST         BI         70         1463         1759         129         0.61         6.9         1.77         6.9         9.0         93           ACX 733         AC         BI         70         1463         1678         123         0.61         7.1         1.68         8.3         8.0         70           BSS 1690         SY         BI         70         1463         1452         135         0.77         8.3         1.77         5.0         8.6         98           Extra Tender 275 A         JS         BI         70         1463         1871         152         0.68         7.6         1.76         8.8         8.8         95           Gourmet Sweet 273 A         ST         BI         70         1463         1629         113         0.58         7.1         1.72 <t< td=""></t<>
Saturn         SW         BI         69         1450         1694         123         0.61         7.6         1.71         9.0         9.0         95           Gourmet Sweet 277 A         ST         BI         70         1463         1759         129         0.61         6.9         1.77         6.9         9.0         93           ACX 733         AC         BI         70         1463         1678         123         0.61         7.1         1.68         8.3         8.0         70           BSS 1690         SY         BI         70         1463         1452         135         0.77         8.3         1.77         5.0         8.6         98           Extra Tender 275 A         JS         BI         70         1463         1871         152         0.68         7.6         1.76         8.8         8.8         95           Gourmet Sweet 273 A         ST         BI         70         1463         1629         113         0.58         7.1         1.72         7.2         9.0         91           Extra Tender 275 A         SW         BI         71         1474         1823         153         0.70         7.6         1.87
Gourmet Sweet 277 A         ST         BI         70         1463         1759         129         0.61         6.9         1.77         6.9         9.0         93           ACX 733         AC         BI         70         1463         1678         123         0.61         7.1         1.68         8.3         8.0         70           BSS 1690         SY         BI         70         1463         1452         135         0.77         8.3         1.77         5.0         8.6         98           Extra Tender 275 A         JS         BI         70         1463         1871         152         0.68         7.6         1.76         8.8         8.8         95           Gourmet Sweet 273 A         ST         BI         70         1463         1629         113         0.58         7.1         1.72         7.2         9.0         91           Gourmet Sweet 276 A         ST         BI         70         1463         1646         148         0.75         7.7         1.88         9.0         9.0         91           Extra Tender 275 A         SW         BI         71         1474         1823         153         0.70         7.6
ACX 733         AC         BI         70         1463         1678         123         0.61         7.1         1.68         8.3         8.0         70           BSS 1690         SY         BI         70         1463         1452         135         0.77         8.3         1.77         5.0         8.6         98           Extra Tender 275 A         JS         BI         70         1463         1871         152         0.68         7.6         1.76         8.8         8.8         95           Gourmet Sweet 273 A         ST         BI         70         1463         1629         113         0.58         7.1         1.72         7.2         9.0         91           Gourmet Sweet 276 A         ST         BI         70         1463         1646         148         0.75         7.7         1.88         9.0         9.0         91           Extra Tender 275 A         SW         BI         71         1474         1823         153         0.70         7.6         1.87         8.7         9.0         97           AAX 774         AC         BI         71         1474         1646         157         0.79         7.9         1.82
BSS 1690         SY         BI         70         1463         1452         135         0.77         8.3         1.77         5.0         8.6         98           Extra Tender 275 A         JS         BI         70         1463         1871         152         0.68         7.6         1.76         8.8         8.8         95           Gourmet Sweet 273 A         ST         BI         70         1463         1629         113         0.58         7.1         1.72         7.2         9.0         91           Gourmet Sweet 276 A         ST         BI         70         1463         1646         148         0.75         7.7         1.88         9.0         9.0         91           Extra Tender 275 A         SW         BI         71         1474         1823         153         0.70         7.6         1.87         8.7         9.0         97           AAX 774         AC         BI         71         1474         1646         157         0.79         7.9         1.82         8.2         7.8         96           Gourmet Sweet 275 A         ST         BI         71         1474         1952         155         0.66         7.4
Extra Tender 275 A         JS         BI         70         1463         1871         152         0.68         7.6         1.76         8.8         8.8         95           Gourmet Sweet 273 A         ST         BI         70         1463         1629         113         0.58         7.1         1.72         7.2         9.0         91           Gourmet Sweet 276 A         ST         BI         70         1463         1646         148         0.75         7.7         1.88         9.0         9.0         91           Extra Tender 275 A         SW         BI         71         1474         1823         153         0.70         7.6         1.87         8.7         9.0         97           AAX 774         AC         BI         71         1474         1646         157         0.79         7.9         1.82         8.2         7.8         96           Gourmet Sweet 275 A         ST         BI         71         1474         1952         155         0.66         7.4         1.81         7.3         9.0         93           Tethys         SY         BI         71         1474         1581         124         0.65         7.6         <
Gourmet Sweet 273 A         ST         BI         70         1463         1629         113         0.58         7.1         1.72         7.2         9.0         91           Gourmet Sweet 276 A         ST         BI         70         1463         1646         148         0.75         7.7         1.88         9.0         9.0         91           Extra Tender 275 A         SW         BI         71         1474         1823         153         0.70         7.6         1.87         8.7         9.0         97           AAX 774         AC         BI         71         1474         1646         157         0.79         7.9         1.82         8.2         7.8         96           Gourmet Sweet 275 A         ST         BI         71         1474         1952         155         0.66         7.4         1.81         7.3         9.0         93           Tethys         SY         BI         71         1474         1581         124         0.65         7.6         1.67         3.6         8.4         88           AAX 425         AC         BI         72         1484         1484         119         0.67         7.7         1.68
Gourmet Sweet 276 A         ST         BI         70         1463         1646         148         0.75         7.7         1.88         9.0         9.0         91           Extra Tender 275 A         SW         BI         71         1474         1823         153         0.70         7.6         1.87         8.7         9.0         97           AAX 774         AC         BI         71         1474         1646         157         0.79         7.9         1.82         8.2         7.8         96           Gourmet Sweet 275 A         ST         BI         71         1474         1952         155         0.66         7.4         1.81         7.3         9.0         93           Tethys         SY         BI         71         1474         1581         124         0.65         7.6         1.67         3.6         8.4         88           AAX 425         AC         BI         72         1484         1452         126         0.72         8.0         1.78         6.7         9.0         95           ACX 946         AC         BI         72         1484         1484         119         0.67         7.7         1.68 <t< td=""></t<>
Extra Tender 275 A         SW         BI         71         1474         1823         153         0.70         7.6         1.87         8.7         9.0         97           AAX 774         AC         BI         71         1474         1646         157         0.79         7.9         1.82         8.2         7.8         96           Gourmet Sweet 275 A         ST         BI         71         1474         1952         155         0.66         7.4         1.81         7.3         9.0         93           Tethys         SY         BI         71         1474         1581         124         0.65         7.6         1.67         3.6         8.4         88           AAX 425         AC         BI         72         1484         1452         126         0.72         8.0         1.78         6.7         9.0         95           ACX 946         AC         BI         72         1484         1484         119         0.67         7.7         1.68         8.8         7.8         85           ACX 950         AC         BI         72         1484         1646         113         0.57         7.1         1.65         5.4
AAX 774         AC         BI         71         1474         1646         157         0.79         7.9         1.82         8.2         7.8         96           Gourmet Sweet 275 A         ST         BI         71         1474         1952         155         0.66         7.4         1.81         7.3         9.0         93           Tethys         SY         BI         71         1474         1581         124         0.65         7.6         1.67         3.6         8.4         88           AAX 425         AC         BI         72         1484         1452         126         0.72         8.0         1.78         6.7         9.0         95           ACX 946         AC         BI         72         1484         1484         119         0.67         7.7         1.68         8.8         7.8         85           ACX 950         AC         BI         72         1484         1646         113         0.57         7.1         1.65         5.4         8.9         83
Gourmet Sweet 275 A         ST         BI         71         1474         1952         155         0.66         7.4         1.81         7.3         9.0         93           Tethys         SY         BI         71         1474         1581         124         0.65         7.6         1.67         3.6         8.4         88           AAX 425         AC         BI         72         1484         1452         126         0.72         8.0         1.78         6.7         9.0         95           ACX 946         AC         BI         72         1484         1484         119         0.67         7.7         1.68         8.8         7.8         85           ACX 950         AC         BI         72         1484         1646         113         0.57         7.1         1.65         5.4         8.9         83
Tethys         SY         BI         71         1474         1581         124         0.65         7.6         1.67         3.6         8.4         88           AAX 425         AC         BI         72         1484         1452         126         0.72         8.0         1.78         6.7         9.0         95           ACX 946         AC         BI         72         1484         1484         119         0.67         7.7         1.68         8.8         7.8         85           ACX 950         AC         BI         72         1484         1646         113         0.57         7.1         1.65         5.4         8.9         83
AAX 425         AC         BI         72         1484         1452         126         0.72         8.0         1.78         6.7         9.0         95           ACX 946         AC         BI         72         1484         1484         119         0.67         7.7         1.68         8.8         7.8         85           ACX 950         AC         BI         72         1484         1646         113         0.57         7.1         1.65         5.4         8.9         83
ACX 946         AC         BI         72         1484         1484         119         0.67         7.7         1.68         8.8         7.8         85           ACX 950         AC         BI         72         1484         1646         113         0.57         7.1         1.65         5.4         8.9         83
ACX 950 AC BI 72 1484 1646 113 0.57 7.1 1.65 5.4 8.9 83
Tango CR BI 72 1484 1420 113 0.66 7.8 1.85 7.4 8.2 89
HMX 8344 BS HM BI 73 1498 1871 162 0.72 8.0 1.79 8.3 7.8 92
Attribute BSS 0977 SY BI 73 1498 1904 122 0.54 7.0 1.60 8.9 8.7 91
PS 9364169 PS BI 73 1498 1726 144 0.69 8.1 1.76 5.1 7.7 94
HMX 8343 BS HM BI 74 1521 1533 144 0.78 8.0 1.68 9.0 5.2 94
PS 8201 PS BI 74 1521 1662 149 0.75 7.9 1.76 8.9 5.0 94
Millennium SW W 74 1521 1323 109 0.69 8.3 1.81 7.2 7.1 90
Gourmet Sweet 171 A ST Y 64 1378 1484 96 0.54 6.7 1.67 5.6 9.0 90
Cronus SY Y 69 1450 1710 126 0.61 7.1 1.81 8.3 9.0 92
PS 8004 PS Y 71 1474 1726 144 0.69 8.3 1.75 5.3 8.9 94
ACX 945 AC Y 72 1484 1517 134 0.73 8.2 1.75 6.7 9.0 93
Attribute GSS 0966 SY Y 72 1484 2243 159 0.59 7.2 1.67 8.2 9.0 94
Crisp 'n' Sweet 710 A CR Y 72 1484 1484 139 0.78 8.8 1.76 8.9 9.0 93
AAX 638 AC Y 73 1498 1436 131 0.76 8.2 1.77 7.4 5.8 93
HMX 8392 S HM Y 73 1498 1613 128 0.66 7.3 1.72 9.0 5.6 87
7640 AC Y 74 1521 1355 110 0.68 8.0 1.74 6.7 5.6 92
GSS 3381 VP SY Y 76 1559 581 43 0.61 7.8 1.64 8.6 5.3 96
Grand mean 1601 128 0.67 7.7 1.75 7.4 7.9 92
LSD .05† 199 16 0.05 0.3 0.10 5
LSD for comparisons with Fantasy 172 14 0.04 0.3 0.09 5
r^2 for regression vs DAP†† 0.23

<sup>\*</sup>DAP: days after planting.

<sup>\*\*</sup>GDD: corn growing degree days.

<sup>#</sup>Husk cover and tip fill: 1 to 9 scale; 2=poor, 5=acceptable, 8=good.

<sup>†</sup>Means differing by more than this amount are significantly different at P≤.05.

 $<sup>\</sup>dagger\dagger r^2$  is the proportion of variability explained by harvest date.