

Muncy-Chief National 25 Acre Winner

254.7 Bu. SX662 Dry Shelled Corn



Mr. & Mrs. Harold Kramer, Fenelton, Pa.

ALL CROPS FROM 1980 HARVEST

Harold Kramer's planting practices this past year to make his champion yield of 254.7 bushel to the acre was as follows. The corn was planted on fields that were rented for two years. Having taken off hay the first year one field was 15 acres and the other 10 acres and both planted in Muncy-Chief SX662. This year he plowed under a good three years alfalfa and grass sod. He used 200 pounds urea for plow down and no manure. Also, he used in the corn planter 400 pounds of 15-15-15 fertilizer. It should be noted that 200 pounds of 10-20-20 would be closer to Penn State recommendations, as high nitrogen and potash could injure the germination of the seed. Mr. Kramer used 2½ to 3 pounds of Atrazine, along with 1½ quarts of Lasso, and, sprayed one to two days after planting. He had very good weed control. He did not mention as to whether he followed with some cultivation or not. The crop is being used as high moisture ear corn for his dairy herd. Mr. Kramer plants approximately 200 acres of corn in his operation.

NEW YORK FIVE ACRE CORN CONTEST

Charles LaFluer	Muncy-Chief SX777	183.3
Memphis, NY	32.6% Moist. 22,830 Pop	
Roden Brothers	Muncy-Chief SX777	182.4
Weedsport, NY	27.6% Moist. 21,330 Pop	

NEW YORK ONE ACRE CONTEST

James Freeman	Muncy-Chief SX552	226.5
Albion, NY	29.0% Moist. 28,000 Pop	

NEW JERSEY ONE ACRE CORN CONTEST

Bob Bullock	Muncy-Chief SX777	214.7
Belvidere, NJ	15.5% Moist. 28,000 Pop	

NEW JERSEY FIVE ACRE CORN CONTEST

Clarence Bullock	Muncy-Chief SX878	218.5
Belvidere, NJ	16.7% Moist. 28,000 pop.	
Bernard Beatty	Muncy-Chief SX878	168.7
Asbury, NJ	24.0% Moist. 23,300 Pop	



Mr. & Mrs. Andy Roden of Roden Brothers, Weedsport, N.Y. Champion New York State. Muncy-Chief SX777 - 182.4 (Trophy presented at the 1981 Farm Show.)



Charles and Tom Kramer right in front of the Kramer Farms bunker of silage Muncy Chief SX777 and their sister's sample of SX560 that took second place Pa. 1 A. Contest with a yield of 236.9 bu. to the acre.

NATIONAL In PENNSYLVANIA

1 ACRE CO-CHAMPION CHARLES KRAMER — FENELTON, PA. 258.6 Bu. SX662

On the field that Charles Kramer planted for Co-Champion one acre yield of 258.6 Bu. to the acre of Muncy-Chief SX662, this was a three acre field, also rented away from the farm. This was hay and grass sod. He used no manure but applied 200 pounds of urea and then planted no-till with a John Deere Maxi planter. Charles had good germination and a good stand. He used 500 pounds 15-15-15 fertilizer and it should be noted that this is higher than recommended for nitrogen and potash in the row. 200 pounds of 10-20-20 would have been safer. The spray program on this no-till field was 1 quart of paraquat, 1½ pounds Atrazine, and 2½ pounds Bladex with 77 sticker. This was applied ten days before planting and he had excellent weed control.



Linda Kramer, second place Pa. 1 Acre, with her SX560 with a yield of 236.9 Bu. to the Acre.

PENNSYLVANIA FIVE ACRE CORN CONTEST

National Champion

Tom Kramer	Muncy-Chief SX660	243.6
Fenelton, PA	21.7% Moist. 20,200 Pop	

PENNSYLVANIA ONE ACRE CORN CONTEST

Co-National Champion

Charles Kramer	Muncy-Chief SX662	258.6
Fenelton, PA	21.7% Moist. 21,000 Pop	
Linda Kramer	Muncy-Chief SX560	236.9
Fenelton, PA	22.3% Moist. 19,800 Pop	

WEST VIRGINIA ONE ACRE CORN CONTEST

Co-National Champion

Marshall Nestor	Muncy-Chief SX777	258.9
St. George, WV	15.7% Moist. 27,000 Pop	

WEST VIRGINIA FIVE ACRE CORN CONTEST

Raylynn Carr	Muncy-Chief SX777	184.2
Kerens, WV	17.0% Moist. 20,000 Pop	

SPECIAL NOTICE

We still have a good supply of #1 seed corn for early delivery. Order your extra seed or your requirements NOW from your local Muncy Chief dealer or phone 717-546-5981 collect.

MUNCY-CHIEF HYBRIDS

MUNCY, PENNSYLVANIA 17756
PHONE (717) 546-5981



Gentlemen: Please send award book and catalog.

Name _____

Address _____

City _____

State _____ Zip _____

Phone _____

I am interested in dealership if area is open.