EVALUATION OF PUMPKIN CULTIVARS FOR SOUTHERN OHIO, 2008

Brad R. Bergefurd, Dr. Shawn Wright, Thom Harker, Wayne Lewis, Al Welch, Lynn Miller The Ohio State University South Centers 1864 Shyville Road, Piketon, Ohio 45661-9749 Phone: (740) 289-2071

The authors wish to thank the Ohio Vegetable and Small Fruit Research and Development Program and cooperating seed companies for providing funding and support of this project.

METHODS:

Seeds were planted June 19th. Rows were 10 foot apart with seeds planted 3' apart in the row. Experimental design was randomized complete block with 4 replications. The field is located in southern Ohio, at the Ohio State University South Centers research and demonstration plots. 120 units of N were applied prior to planting. A standard commercial fungicide and insecticide program following OSU Bulletin #672, The Ohio Vegetable Production Guide, was followed, on a 7-10 day schedule.

RESULTS:

Three varieties were tested in replicated trials including Gladiator, Spartan and Camaro. Camaro had the lowest number of orange fruit per acre (1000) and the lowest pounds of orange fruit per acre (16,104). Average fruit size for all entries ranged between 15 and 19 pounds.

Ten varieties were planted as observation trials only by seed company request including Treasure, Progress, Packer, Capital, Superior, Summit, Warlock, Magic Wand, Field Trip and Gargoyle.

Table 1: Orange fruit per acre.

Cultivar	Marketable fruit
Gladiator	2,214
Spartan	1,928
Camaro	1,000
LSD 868	

Table 2: Orange pounds per acre.

Culivar	Marketable pounds
Gladiator	34,271
Spartan	33,382
Camaro	16,104

LSD 14041