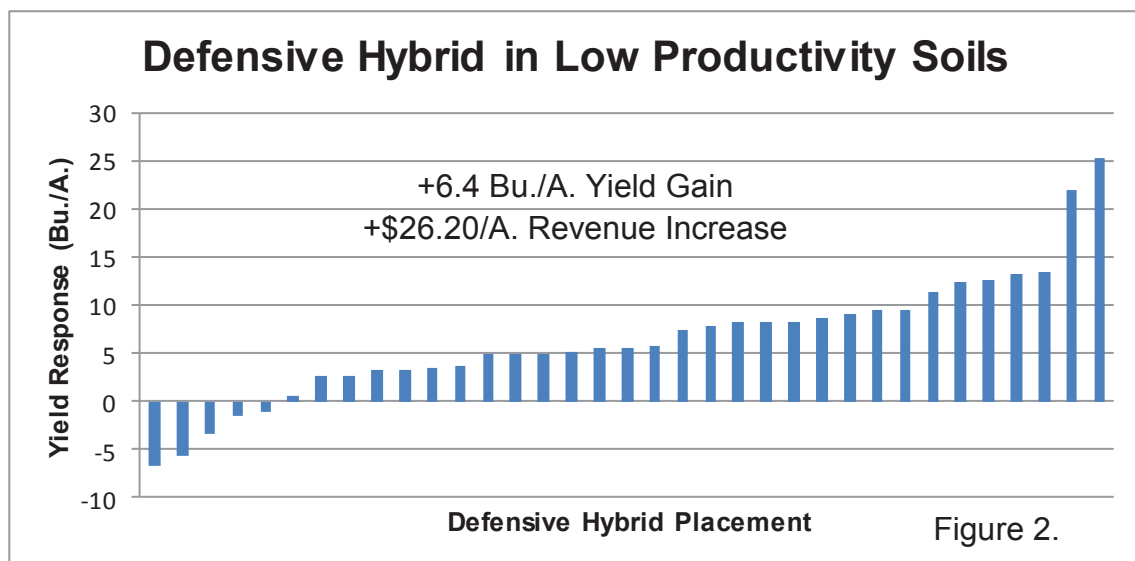
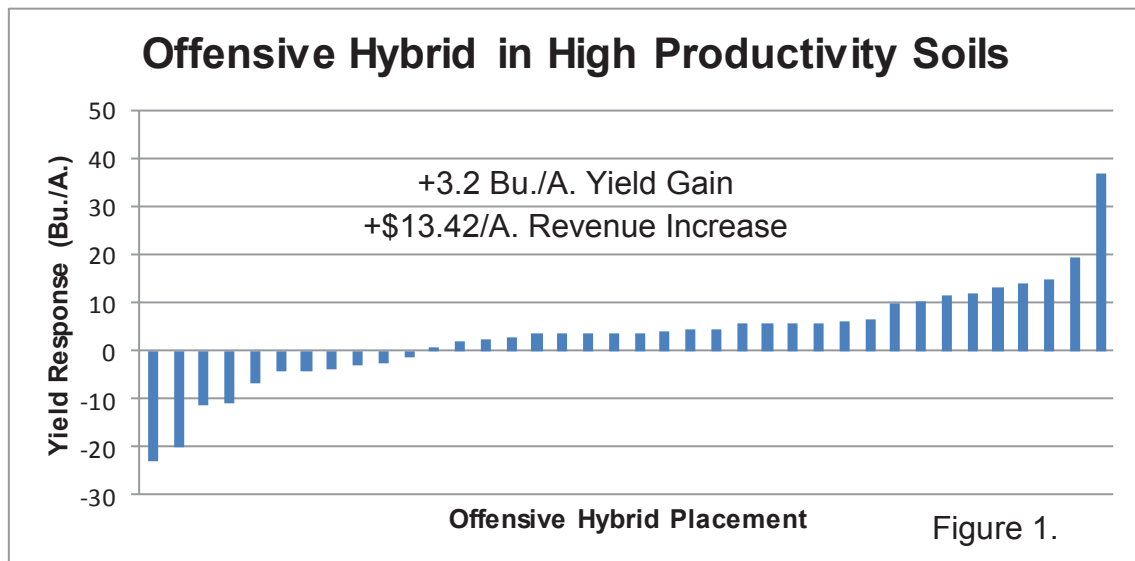


BECK'S Multi-Hybrid Planting Study

Management zones are a key component of this precision based multi-hybrid corn planting system. Knowing where to plant each hybrid and at what seeding rate is a difficult task for growers. Developing long term yield data is helpful in determining and understanding where variable yielding areas are located on a spatial basis within a given field. By knowing the spatial difference in a farm's overall yield potential, it can allow for the use of a multi-hybrid corn planting system to offer precision placement of corn hybrids.

2014 Multi-Hybrid Planting Results



BECK'S Multi-Hybrid Planting Study

2012-2014 Multi-Hybrid Corn Results

Low Productivity Soils
Defensive Hybrid

+7.5 Bu./A. +\$39.03/A.

High Productivity Soils
Offensive Hybrid

+8.3 Bu./A. +\$46.50/A.

+7.9 Bu./A. Yield Increase = \$42.77/Acre

Figure 3

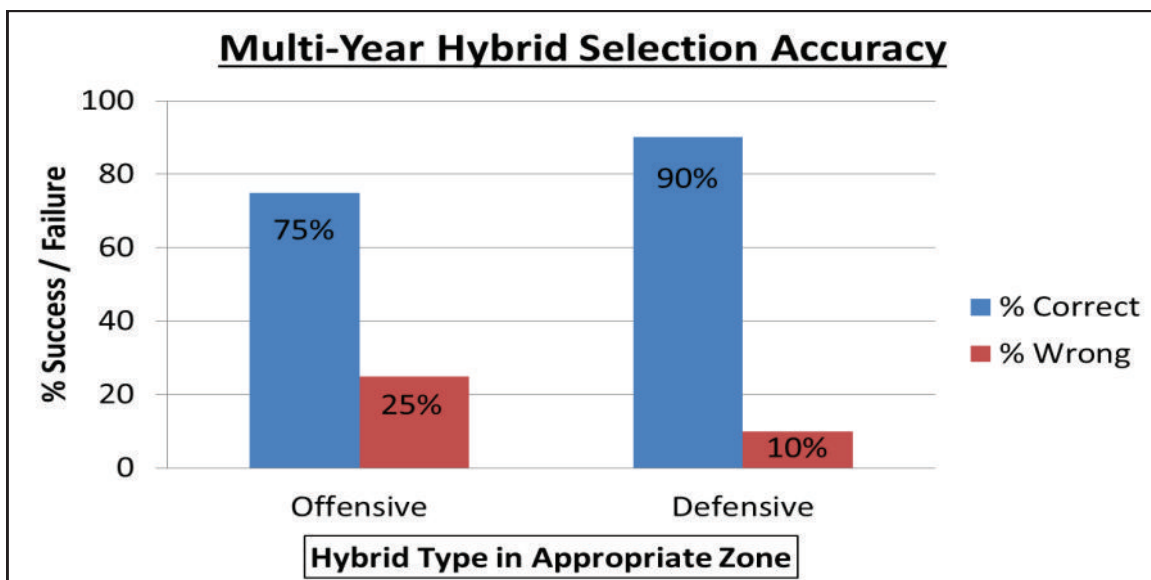


Figure 4