



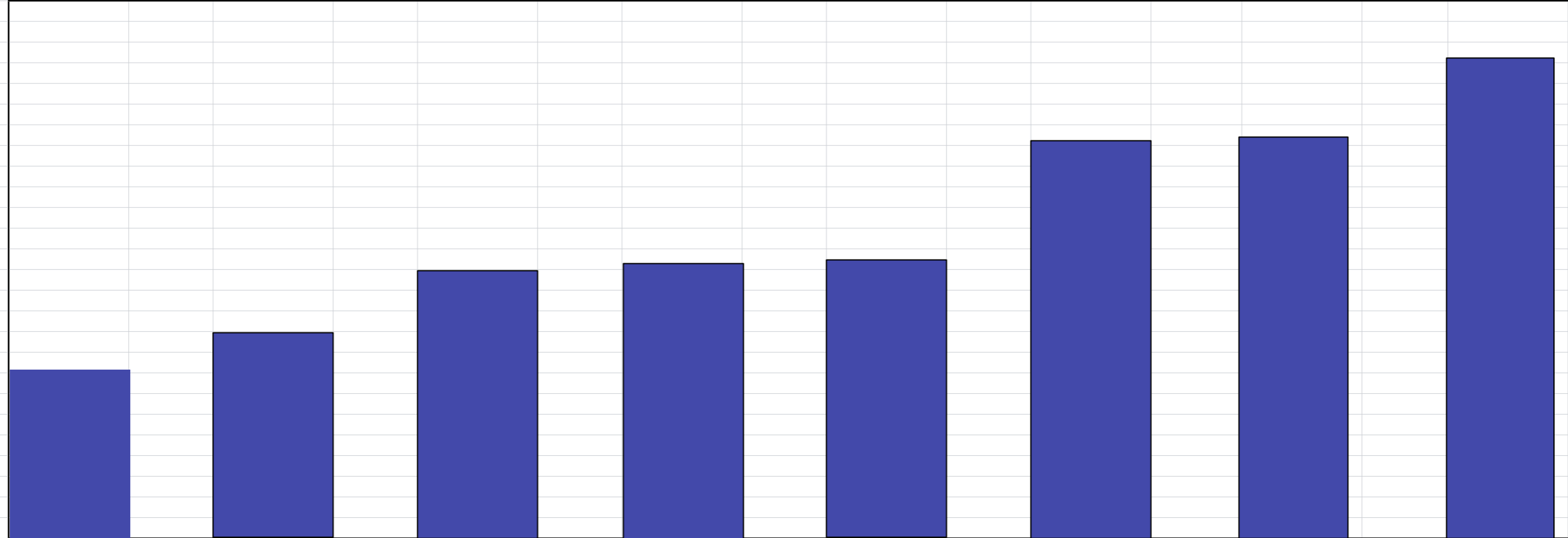
Subsurface Drip Irrigation Fertility with In Furrow Starter - 2009 Corn

Kansas State University - Ashland, KS

Difference
Yield

		+1.7%	+4.1%	+7.3%	+8.1%	+14.8%	+15.2%	+20.2%
	196.5 Bu	199.9 Bu	209.7 Bu	210.9 Bu	212.6 Bu	225.7 Bu	226.7 Bu	236.2 Bu

240 Bu
235 Bu
230 Bu
225 Bu
220 Bu
215 Bu
210 Bu
205 Bu
200 Bu
195 Bu
190 Bu
185 Bu
180 Bu



Control	Nutra-Flo 9-18-9	Assure Crop 5-20-5	Nutra-Flo 9-18-9 w/Avail	Nutra-Flo 6-24-6	Nutra-Flo 6-24-6 w/Avail	Haifa 12-61-0 MAP	Assure Crop 5-20-5 w/Plen-T Phos
---------	------------------	--------------------	--------------------------	------------------	--------------------------	-------------------	----------------------------------

Planted: May 11, 2009

Other Fertility: In furrow starter 30-30-0 at 8.4 gals p/Acre

Post plant broadcast - Urea, surface applied @160# p/Acre - May 22, 2009

Assure Crop Start 5-20-5 and Plen-T Phos increased yield by 20.2%!

