# Heating Your Greenhouse with Grain Corn; Hybrid Yield Evaluation

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### Rationale:

Massachusetts has over 1,000 growers producing greenhouse crops in over 17 million square feet of protected growing space (2007 Census of Agriculture). This includes over 16,500,000 sq ft. in bedding plants, flowers and floral greens, foliage plants and potted flowering plants and over 1,200,000 sq ft in vegetable crops. Temperature needs of the crops vary, but often require a night temperature of at least 60 degrees F. Most of Massachusetts' greenhouses are heated with either fuel oil or liquid propane. A 20,000 sq. ft. greenhouse, heated all winter with a night temperature of 60 degrees F, uses an estimated 3200 gallons of fuel oil or the equivalent (Bartok, 2006). While there are no confirmed figures on the total fossil fuel used for greenhouse heat in the state, we know that we have the equivalent of at least 800 greenhouses that are 20,000 sq. ft. in size. If only one third of these greenhouses are heated all winter, and two thirds of these greenhouses begin heating in late winter (using one-third the heat energy), our total use of fossil fuels for greenhouse heat is equivalent to more than 1.5 million gallons of fuel oil.

# **Research Goals:**

This project focuses on shelled corn, a renewable heat source that can be grown and used in Massachusetts more cheaply than fossil fuels, using available and proven technology. Corn was chosen for this project because, unlike other potential biomass fuel sources, it is an annually renewable fuel source, burns cleanly, requires minimal processing, helps to preserve agricultural land and businesses, and can be produced in quantity locally. At current prices, corn compares very favorably with the standard fossil fuels that are used for greenhouse heat. Changing to energy sources that can be produced locally, travel a short distance from producer to user, and that have a high ratio of energy output to fossil fuel input is key to a viable future for farming in Massachusetts. To that extent, we have partnered with numerous growers across the state that are currently using corn furnaces and boilers as their source of heat for greenhouses. Information is collected on their experience with the corn furnace technology and is shared with a wider circle of interested growers through field days, onfarm meetings, newsletter articles, and the umassvegetable.org website.

## **Treatments:**

The emphasis of this project is on making the best possible use of our land for food and fuel production and not to detract from our ability to grow food crops. We're envisioning a system where fuel crops become a valuable rotational crop in vegetable farms and an alternative revenue stream for dairy farmers, during this time of shrinking demand for silage; not a system in which the production of fuel shifts acreage away from food production. Corn silage hybrids were evaluated for grain yield performance at the University of Massachusetts Crops Animal Research and Education Farm, in South Deerfield, Massachusetts in 2010. Hybrids were placed in three groups based on relative maturity (RM) provided by the seed companies; Group I, shorter season maturity group (85-94 days), group II mid

maturity group (95-100 days), and group III, full season group (101-115 days). Ears were handpicked on October 7<sup>th</sup>, October 11<sup>th</sup>, and October 14<sup>th</sup> for Group I, Group II, and Group III, respectively.

### **Results:**

In 2010 the corn crop experienced hot and dry condition especially in August, which coincides with grain filling stage. The late dry condition had a less negative impact on shorter-season hybrids compared to full-season hybrids. As a result, the shorter-season maturity hybrids, in general, performed better compared to full-season maturity groups. The result of grain yield, grain moisture at harvest, and cob/ear ratio of all hybrids tested in 2010 are presented in Table 1.

Table 1: Grain yield, grain moisture at harvest, and cob/ear ratio for three maturity group hybrids planted on May  $6^{th}$ , 2010 and harvested at about 20% grain moisture.

Brand	Hybrid	Maturity group	grain Bu/ac <sup>*</sup>	grain moisture%	cob/ear %
TA Seeds Dairyland Agrisure (NK)	TA290-11 (CB/LL) ST-9789 (RR) N20R-GT	 	208 208 152	18 19 18	13 9 13
Mean			189.3	18.3	11.7
TA Seeds Dairyland DEKALB DEKALB DEKALB DEKALB DEKALB DEKALB	TA501-161 ST-3195Q (RR) DKC 46-07 DKC 46-6 DKC 49-94 DKC 45-52 DKC 48-37	             	183 172 206 193 181 181 183	21 20 20 21 21 19 20	11 10 9 10 12 11
Mean			185.6	20.3	10.6
TA Seeds Dairyland DEKALB DEKALB DEKALB DEKALB DEKALB DEKALB DEKALB DEKALB	TA788-13 (YGVT3 ST- 9703Q DKC 52-59 (VT3) DKC 54-16 (VT3) DKC 57-50 (VT3) DKC 59-64 DKC 61-69 DKC 63-42 DKC 63-84 DKC 50-35	6) III III III III III III III	164 182 162 192 174 185 199 187 183 195	23 20 18 19 24 21 21 23 21	13 11 13 10 13 11 11 11
Mean			182.3	20.7	11.4
Overall Mean			185.7	19.8	11.2
CV (%)			15.2	7.9	8.6

<sup>\*</sup>grain yield was adjusted to 15.5% moisture



For more information about this research project visit <a href="www.umassvegetable.org">www.umassvegetable.org</a> or contact Andy Cavanagh, <a href="mass.edu">acavanagh@umext.umass.edu</a>, or Masoud Hashemi, <a href="mass.edu">mass.edu</a>.