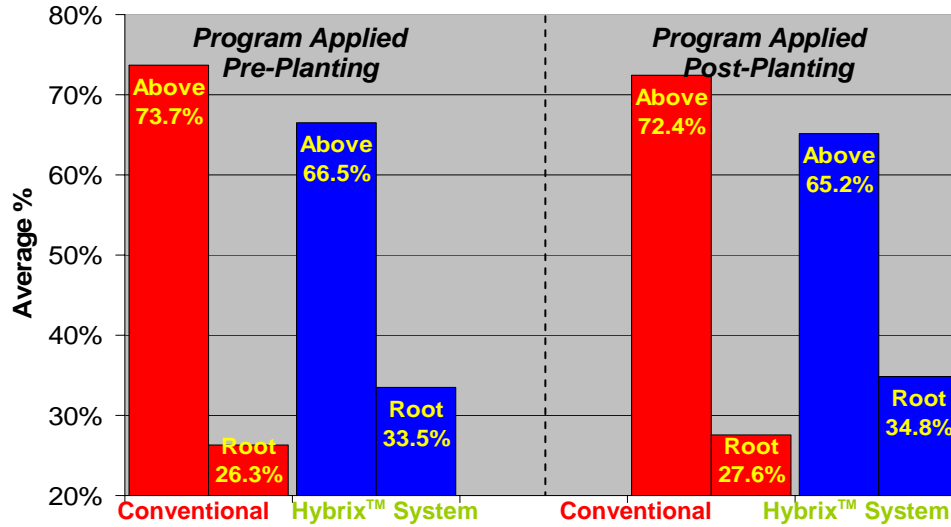




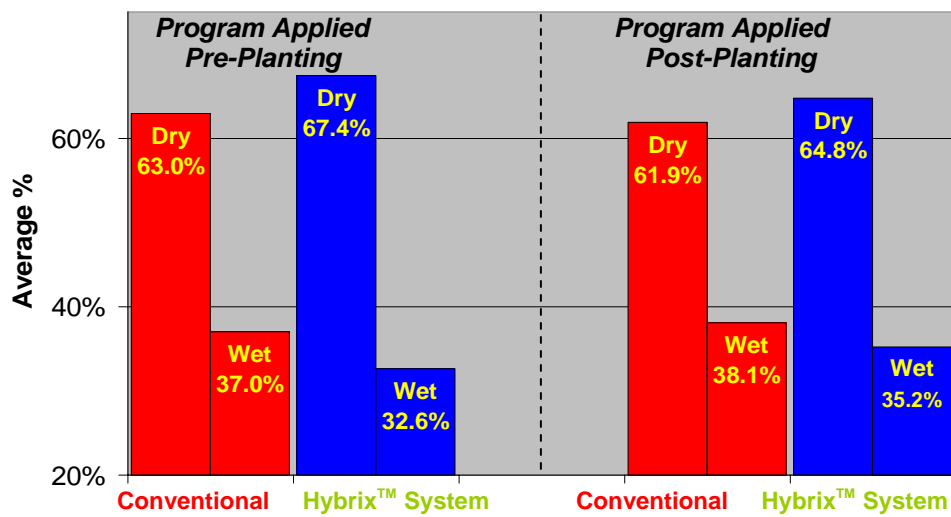
Conventional Program

Hybrix™ System

Broccoli Plant Biomass - % Above Ground vs % Root



Head Biomass - % Dry Mass vs % Moisture Content



Harvested 13 July 05

Data for Graphs

Trial 1 = (Preplant)

Hybrix applied to ground	15/04/2005
WMF applied to ground	150kg/300kg/Acre
Broccoli seedlings planted	18/04/2005
Sprayed	22/04/2005
Above Ground Biomass %'age	66.5%
Root Biomass %'age	33.5%
Head Av %'age Dry Matter	67.4%
Av Head %'age Liquid	32.6%

Control A = (Preplant)

Std Fert applied to ground	15/04/2005
Std Fert	150kg/300kg/Acre
Broccoli seedlings planted	18/04/2005
Sprayed	22/04/2005
Above Ground Biomass %'age	73.7%
Root Biomass %'age	26.3%
Head Av %'age Dry Matter	63.0%
Av Head %'age Liquid	37.0%

Trial 3 = (Postplanting)

Hybrix applied to ground	15/04/2005
WMF applied to ground	150kg/300kg/Acre
Broccoli seedlings planted	13/04/2005
Sprayed	22/04/2005
Above Ground Biomass %'age	65.2%
Root Biomass %'age	34.8%
Head Av %'age Dry Matter	64.8%
Av Head %'age Liquid	35.2%

Control B = (Postplanting)

Std Fert applied to ground	15/04/2005
Std Fert	150kg/300kg/Acre
Broccoli seedlings planted	13/04/2005
Sprayed	22/04/2005
Above Ground Biomass %'age	72.4%
Root Biomass %'age	27.6%
Head Av %'age Dry Matter	61.9%
Av Head %'age Liquid	38.1%