

Results

Cover Crop Biomass

The Control + BiOWiSH[®] treatment had an average total biomass of 1051 lbs/acre (1178 kg/ha), an increase of 9.7% or 93 lbs/acre (104 kg/ha) over the Control + Cover Crop treatment at the time of termination, suggesting improved soil conditions for increased plant vigor. Cover crop biomass was low overall for the site, given the dry fall conditions and late spring snowmelt during the trial year.

Table 2. Cover Crop Biomass Yield Results

Treatment	Cover Crop Biomass lbs/acre [kg/ha]
Control, Standard Fertility Program	0 [0]
Control + Cover Crop	958 [1074]
Control + BiOWiSH [®] Crop Liquid + Cover Crop	1051 [1178]

Figure 2. Cover Crop Representative Sample Comparison at the Time of Termination



Left: Control + Cover Crop

Right: Control + BiOWiSH[®] + Cover Crop