

# MVTL, Inc. Soil Sample Submittal Form

**Submission ID:**  
20231011703555W

**Status:**  
Saved

**Date Submitted:**  
10/11/23 10:26 AM

**Customer Name:**  
U of MN - Soil Water  
Climate

**Branch:**

**Grower:**  
Cardboard mulch research  
plots - final sample

**Farm:**  
UMN St. Paul Campus  
Research Station

**Field:**  
K1E

**Classification:**  
Grid

**Submitter:**

**Report To Code:**

Lab Use Only	Sample IDs	Series	Addons	Comment
	B1-A		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B1-B		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B1-C		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B1-D		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B1-E		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B1-F		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B1-G		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B1-H		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B1-I		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B2-A		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B2-B		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B2-C		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B2-D		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B2-E		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B2-F		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B2-G		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B2-H		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN

Lab Use Only	Sample IDs	Series	Addons	Comment
	B2-I		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B3-A		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B3-B		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B3-C		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B3-D		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B3-E		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B3-F		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B3-G		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B3-H		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B3-I		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B4-A		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B4-B		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B4-C		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B4-D		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B4-E		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B4-F		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B4-G		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B4-H		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B4-I		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B5-A		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B5-B		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B5-C		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN

Lab Use Only	Sample IDs	Series	Addons	Comment
	B5-D		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B5-E		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B5-F		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B5-G		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B5-H		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN
	B5-I		ammDry, Nitrate 1 (0 - 6), Bray-I P, K	Total C & TKN

