



August 16, 2010  
AZOMITE Mineral Products, Inc.

**Re: Utah Hay Success**

Hay yield doubled with AZOMITE®

One of my customers performed a 40-acre new hay test. The 40 acre plot was divided into a 20 acre control and 20 acres with varied amounts of AZOMITE® applied. The 20 acre AZOMITE® plot was divided into thirds and AZOMITE® was applied at 100 lbs./acre, 150 lbs./acre, and 200 lbs./acre. The 20 acre AZOMITE® test plot harvested a total of 40 tons of hay – a yield of 2 tons per acre. The control plot produced a total of 20 tons of hay for a yield of 1 ton per acre. It was noted that the hay yield increased with the AZOMITE® application rate.

There were 6 other area farms that planted new hay under similar conditions and at the same time as this test. All six farms averaged 1 ton per acre.

Jadon Larsen, Utah Sales Representative  
AZOMITE Mineral Products, Inc.