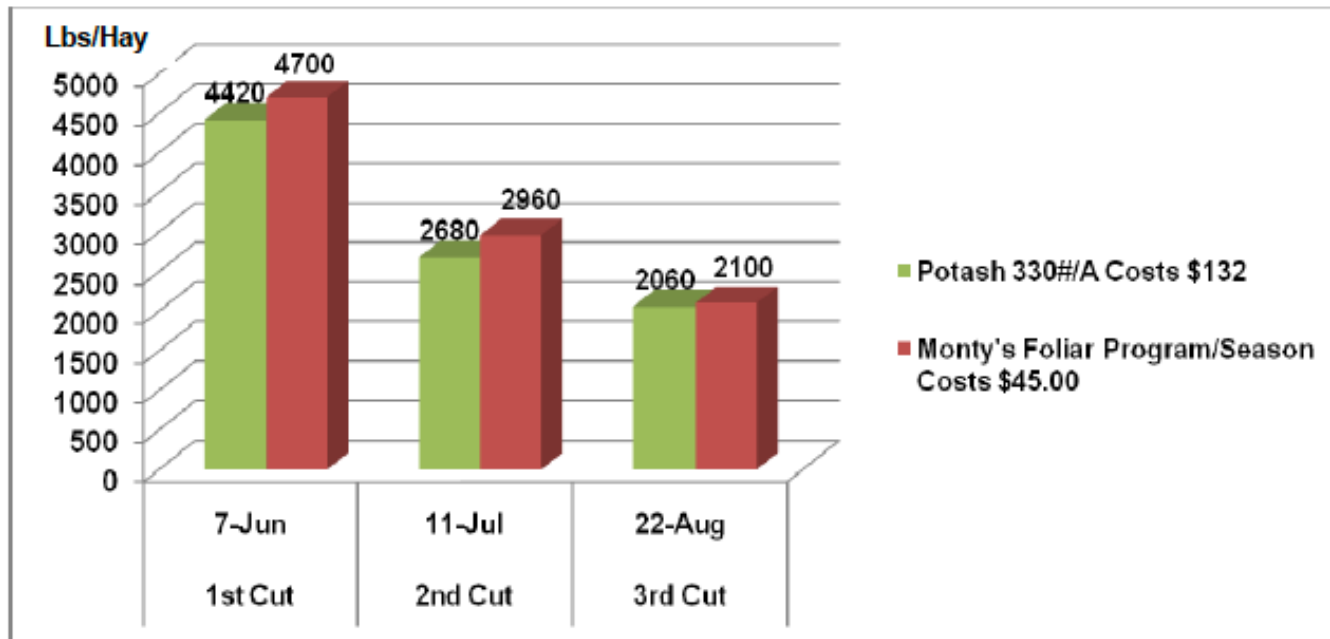


ARCHIVE TRIAL DATA MONTY'S PROGRAM: ALFALFA



TRIAL DESCRIPTION

Trial (A) had 0-0-120 Potash at 248 lbs per acre applied November 20, 2007 plus 15 lbs/ac of Sulfur. Trial A was a traditional Fertilizer Program.

Trial (B) had 0-0-120 Potash at 248 lbs per acre applied November 20, 2007 plus 15 lbs/ac. Additional application of 64 oz/ac of Monty's Liquid Carbon plus 16 oz/ac of Monty's 2-15-15 in 22 gallons of water. Trial B was a traditional Fertilizer Program With the Monty's Plant Food Program.

Trial (C) had no Potash or Dry Fertilizer added in November 2007. Only Monty's Liquid Carbon at 64 oz/ac plus 16 oz/ac of 2-15-15 in 22 gallons of water was applied November 27, 2007. Trial C was Monty's Plant Food Program ONLY.

Trial (D) was Control with no Dry Fertilizer or Monty's Plant Food applied.

Trial (C) topped the Trials and was a Monty's Plant Food Program.
 Trial C's increase over Traditional only program was R. F. V. of 14.4%
 Trial C's increase over Traditional and Monty's Program was R. F. V. of 6.94%
 Trial C's increase over Control (No Fertilizer or Monty's Program) was R. F. V. of 15.93%

TRIAL SUMMARY

Using Monty's Liquid Carbon with 2-15-15 in the Fall stimulates root development and Increased nutrients in Alfalfa production along with the Foliar Program after each cutting allowing for 3-5 inches re-growth. Increasing Relative Feed Value and lowering production costs.

*For additional information on this trial, please contact your local Monty's representative.
 Be sure to note the trial number located at the bottom right of this data sheet.*

