

4,500 acre Farm

Dryland Alfalfa, and Beans

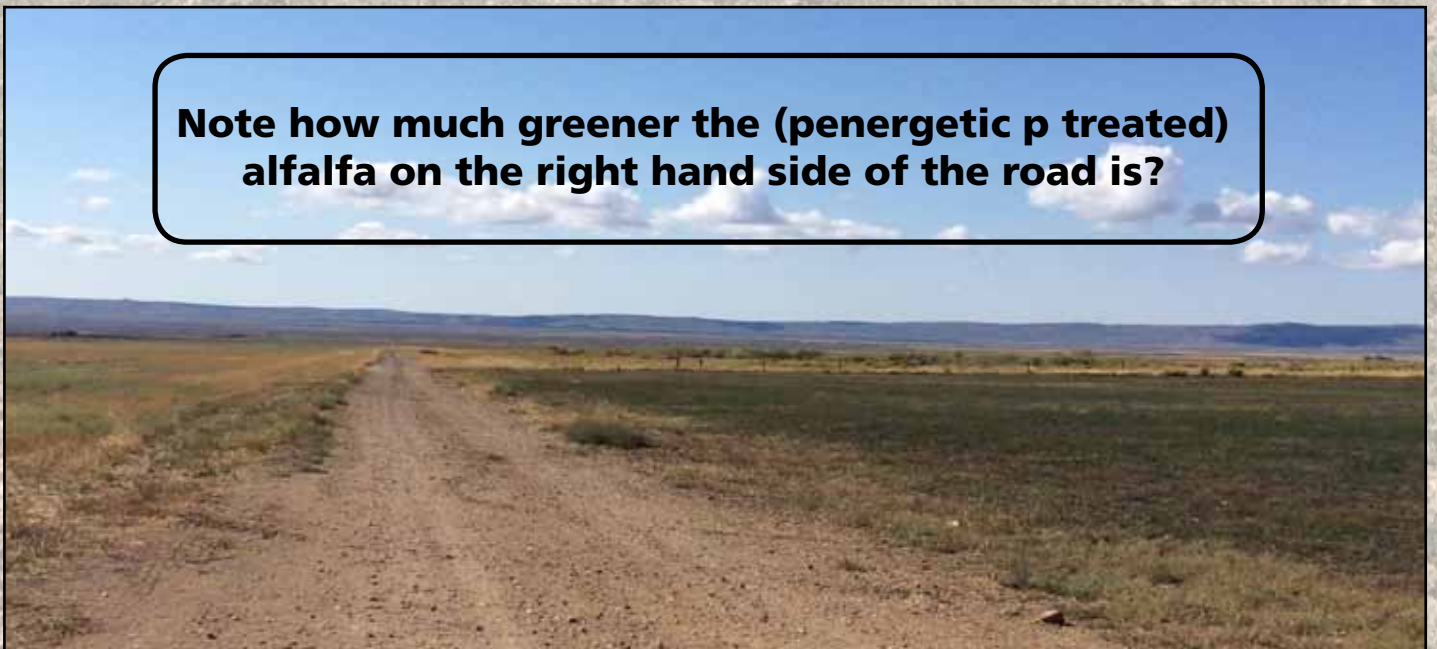
Fairfield, Idaho

"I used the Penergetic P product this year on half of a 70 acre alfalfa field, spraying it on about 40 days before harvest. At harvest I noticed the size of the leaves on the treated plants were the size of nickels vs the sizes of a pencil head eraser on the untreated plants. Lab testing confirmed what I was seeing out in the field, the treated sample was over 2.6 pts higher in protein! I also used the Penergetic P as a seed treatment on a small 16 acre field of newly planted alfalfa. I have to admit I've never seen plants come out of the ground that quickly and just about every seed in the field sprouted! It's one of the greenest dryland alfalfa fields in the valley."

JR McMurdo, Fairfield, ID

Results	Untreated	Treated
Crude Protein %	16.9%	19.5%
RFV	171.0	173.4

Note how much greener the (penergetic p treated) alfalfa on the right hand side of the road is?



For additional info please contact: **Justin Henson @ (360) 348-2929**

PENERGETIC SOLUTIONS

jhenson@penergeticsolutions.com

www.penergeticsolutions.com