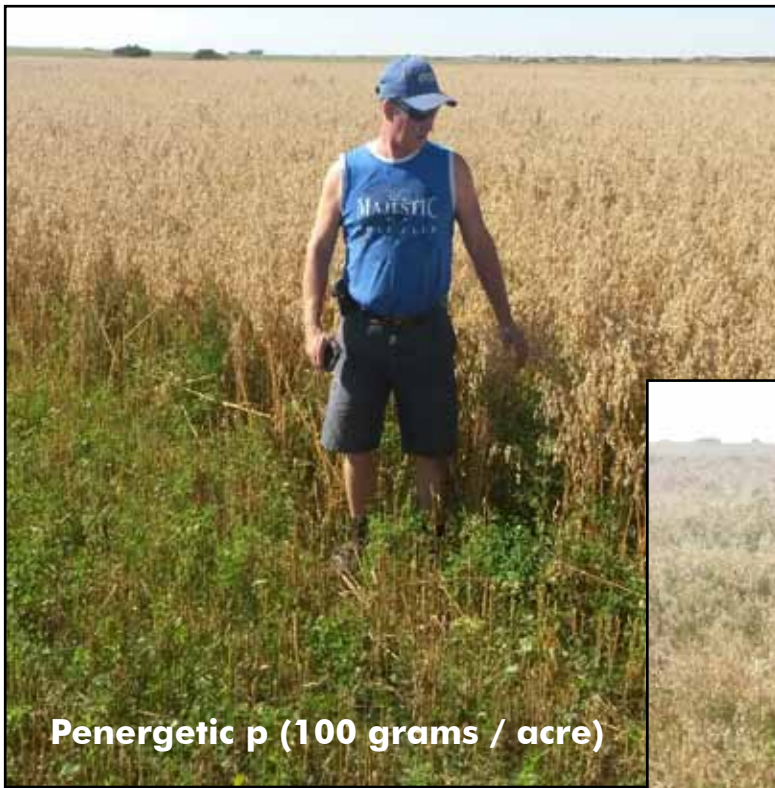


ALFALFA TRIAL SWIFT CURRENT, SASKATCHEWAN

First year alfalfa crop reseeded into a (tired) twenty four year old alfalfa crop. Seeded with oats as a cover crop.



Penergetic p (100 grams / acre)

Although hard to fully convey in pictures, the following were observed results:

- 1) In the Penergetic-treated fields the oats had bigger heads and less straw.
- 2) Penergetic-treated sections (including with N) showed a better catch of alfalfa.
- 3) Alfalfa height in Nitrogen-only section is up to farmer's knees; in Penergetic only section is up to his waist; and, when treated with both Pen P and Nitrogen the alfalfa is over his waist.
- 4) In Pen P and Nitrogen section the alfalfa is so thick and tall making it look like the oats is lodging. Actually it is being choked out by the abundant alfalfa.



**Penergetic p (100 grams / acre)
Nitrogen Fertilizer (75 lbs. / acre)**

"It seems using penergetic p so accelerated development of the alfalfa that it looks more like a three or four year old crop than a first year crop."



Nitrogen Fertilizer (75 lbs. / acre)