

POTATO FERTIGATION & FOLIAR PROGRAM

Potatoes need extra P & K early in the season at pre-bloom stage. They may not be able to absorb P & K in colder, wet soils quick enough. Orthophosphate fertilizers can be absorbed immediately by the plant and do not require time, moisture, or heat to breakdown. Plants can only absorb phosphorus in this form. Small amounts applied thru the water with a little extra sulfur will supply this demand.

6-11-11-11 FORMULATION:

Product	Wt/Gal.	Gal Ratio	% Ton	Lbs/Ton
12-0-0-26	11.1	2	40%	800 Lbs.
3-18-18	11.8	3	60%	1200 Lbs.



NACHURS
quality in every drop ®

FERTIGATION PROGRAM:

Stage/Timing:	Rates/Description
10" Plant or as petioles require	3-4 gals/A 6-11-11-11 fertigated
Pre-hooking or as petioles require	3-4 gals/A 6-11-11-11 fertigated
14 Days Later or as petioles indicate	3-4 gals/A 6-11-11-11 fertigated

ADDITIONAL INFORMATION:

- Adequate K is required to start the bulking process and fight plant diseases. NACHURS 3-18-18 source of K is available immediately.
- A higher supply of P & K can increase yields.
- Foliar feeding NACHURS P & K is one of the best ways to feed your potatoes. Foliar feeding P & K doubles the nutrient absorption of wettable N,P, & K due to increased solubility.

FOLIAR PROGRAM:

Stage/Timing:	Rates/Description
Prehooking	2-3 gals/A NACHURS 3-18-18 foliar applied
Bulking	2-3 gals/A NACHURS 3-18-18 foliar applied
3 Weeks Later	2-3 gals/A NACHURS 3-18-18 foliar applied

NACHURS 3-18-18 may be applied with most pesticide sprays.



RESEARCH RESULTS

Crop: Russett Potatoes	Harvested: October 5	Grower: Agri Northwest Research
Application: Three-2 GPA applications	Reps: Four	Product: NACHURS 3-18-18

RESULTS: NACHURS 3-18-18 plots had 1.5 ton increase! The % IBS was reduced by 2%

Contact us today for liquid fertilizers that pay:
TOLL FREE 1.800.622.4877 • 740.382.5701

www.nachurs.com