

## PHOSPHORUS APPLICATION TO POTATO THROUGH IRRIGATION WATER

S. Mahmood Shah\*, M. Mohsin Iqbal\*\*, Wisal Mohammad\* and H. Nawaz\*

### ABSTRACT

*Field experiments were conducted during 1996 and 1997 at the experimental farm of NIFA to compare the efficiency of soil-applied and fertigation applied P using Potato as test crop. Phosphorus was applied @75 and 150 Kg  $P_2O_5$ /ha directly to the soil at the time of sowing and in solution form mixed with irrigation water (fertigation) to the standing crop five weeks after sowing along with a control treatment receiving no P fertilizer. The result obtained showed that phosphorus applied as fertigation out yielded the soil application. The cost economics of soil-applied and fertigation applied P revealed that phosphorus applied through fertigation produced more economic return than soil applied P.*