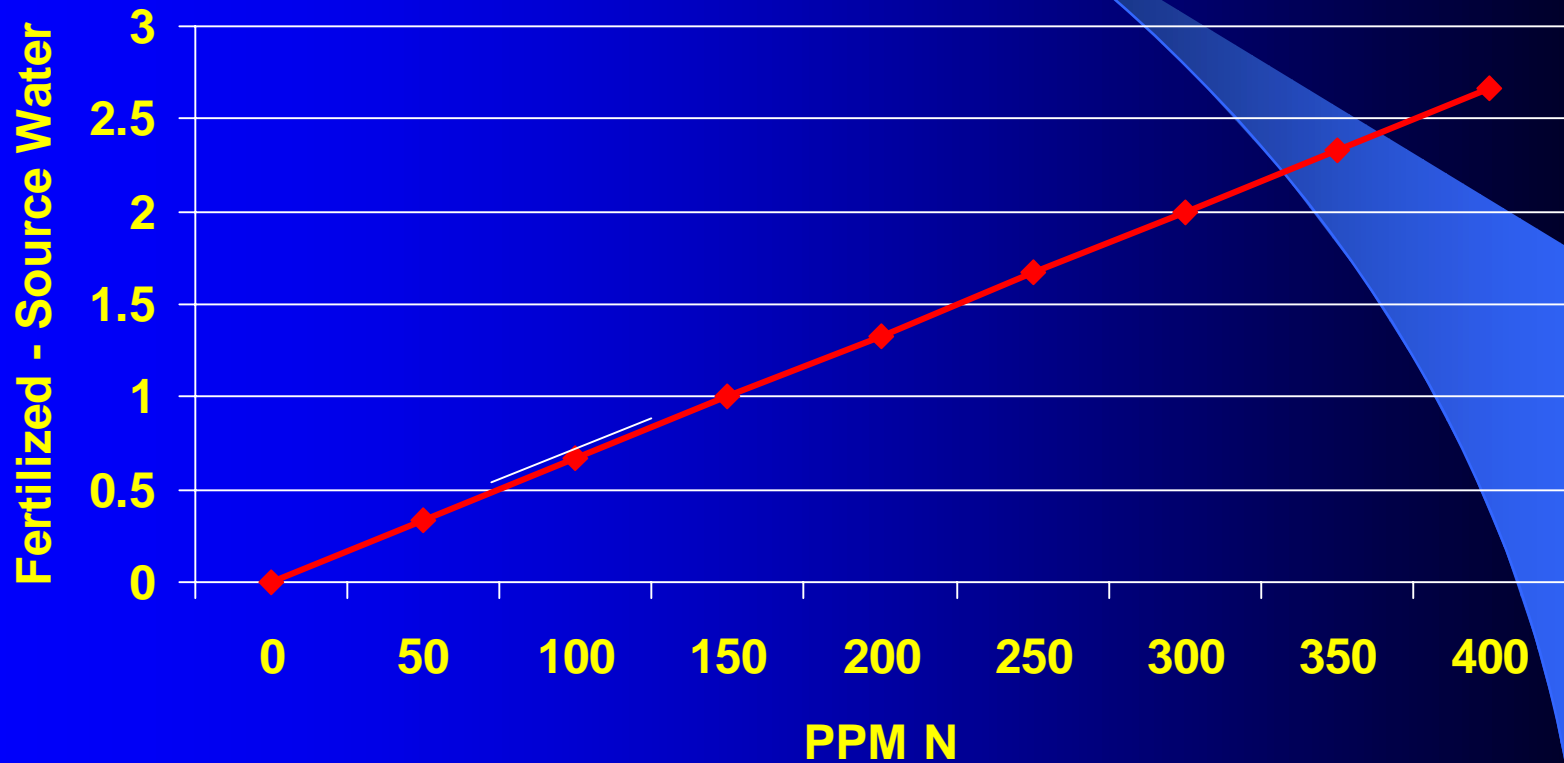


CONDUCTIVITY READINGS

STANDARDS CHART FOR 20-10-20
1 mS (New DiST 4 meters)

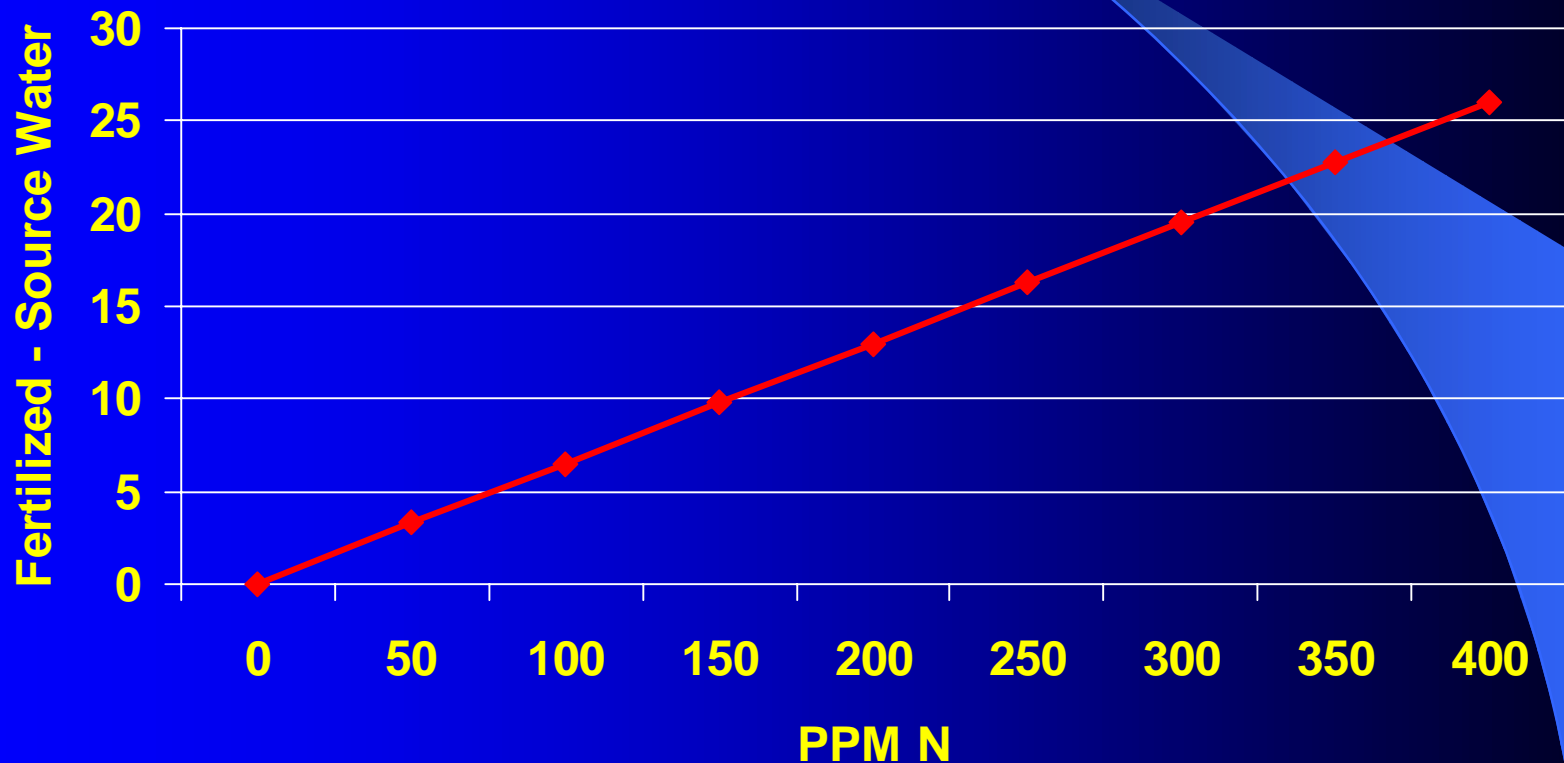


1. TAKE WATER SOURCE READING (PLAIN WATER) 2. TAKE FERTILIZED WATER READING
3. SUBTRACT WATER SOURCE FROM FERTILIZED

EXAMPLE: IF PLAIN WATER = 0.4 & FERTILIZED WATER = 1.4, $1.4 - 0.4 = 1.0$, PPM N = 150

CONDUCTIVITY READINGS

STANDARDS CHART FOR 20-10-20
100 μ S (Older DiST 4 meters)

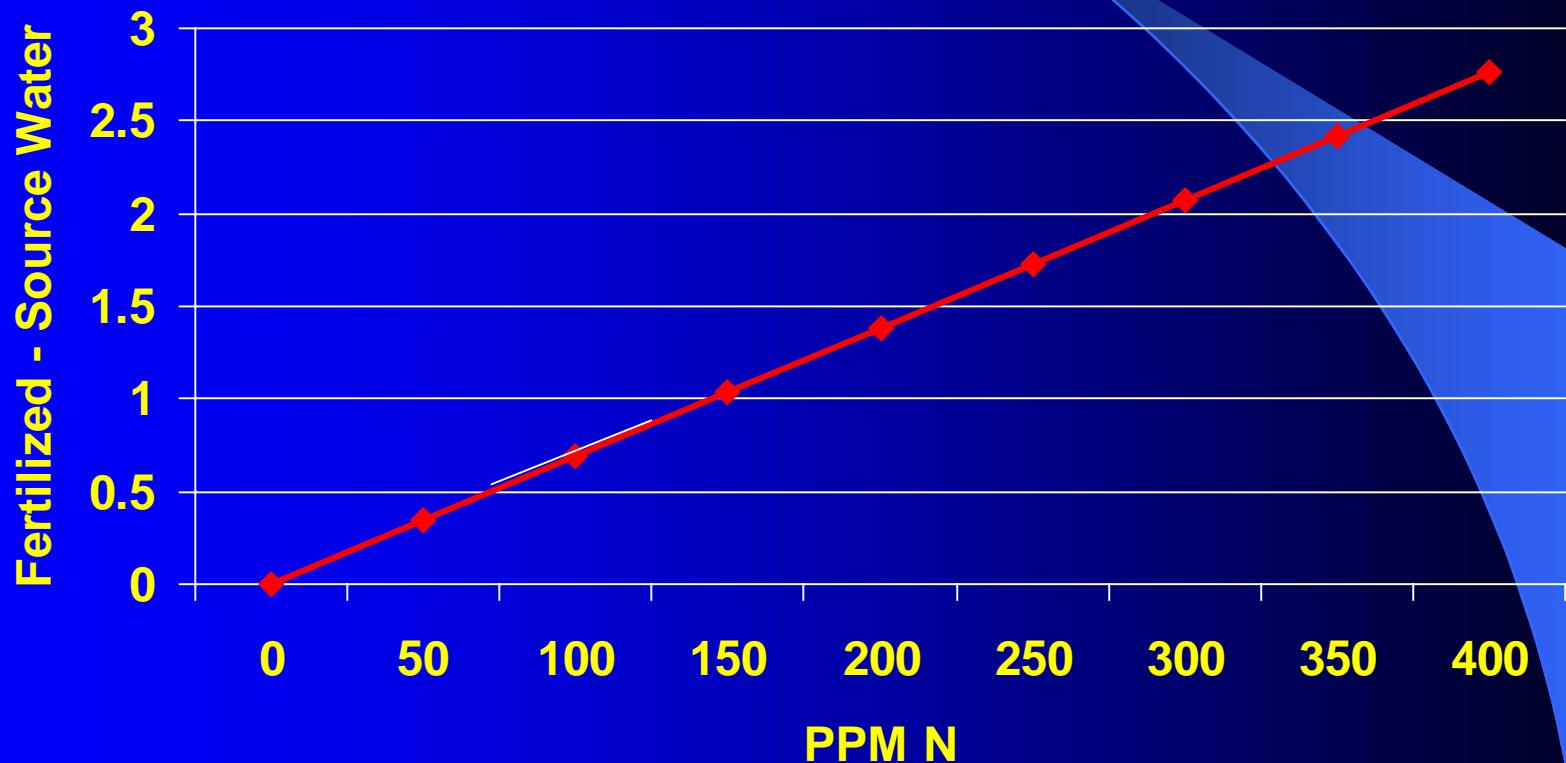


1. TAKE WATER SOURCE READING (PLAIN WATER) 2. TAKE FERTILIZED WATER READING
3. SUBTRACT WATER SOURCE FROM FERTILIZED

EXAMPLE: IF PLAIN WATER = 4 & FERTILIZED WATER = 14, $14-4=10$, PPM N = 150

CONDUCTIVITY READINGS

STANDARDS CHART FOR FISON'S 20-9-20
mS (New DiST 4 meters)

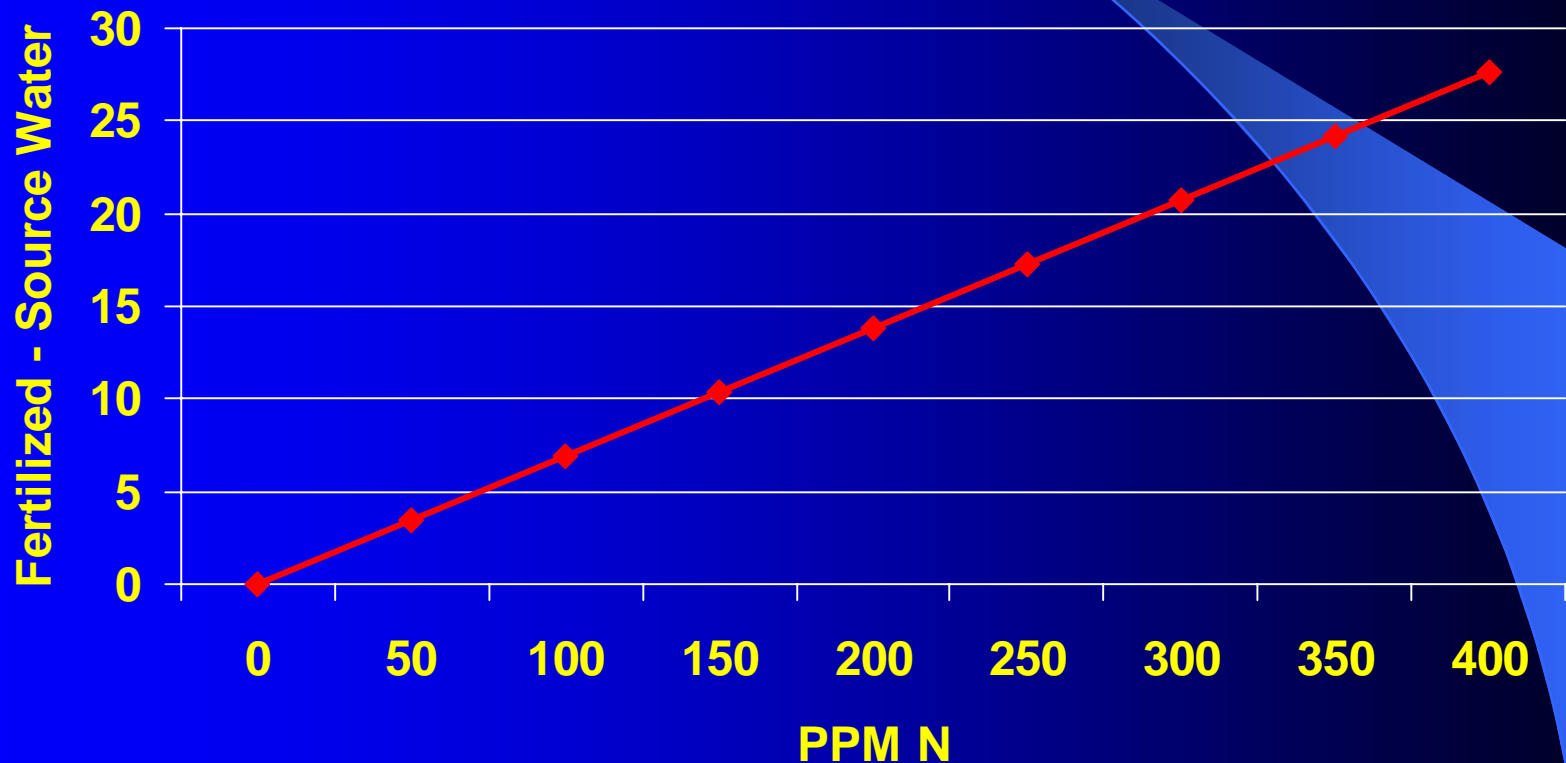


1. TAKE WATER SOURCE READING (PLAIN WATER) 2. TAKE FERTILIZED WATER READING
3. SUBTRACT WATER SOURCE FROM FERTILIZED

EXAMPLE: IF PLAIN WATER = 0.4 & FERTILIZED WATER = 1.4, $1.4 - 0.4 = 1.0$, PPM N = 150

CONDUCTIVITY READINGS

STANDARDS CHART FOR FISON'S 20-9-20
100 μ S (Older DiST 4 meters)

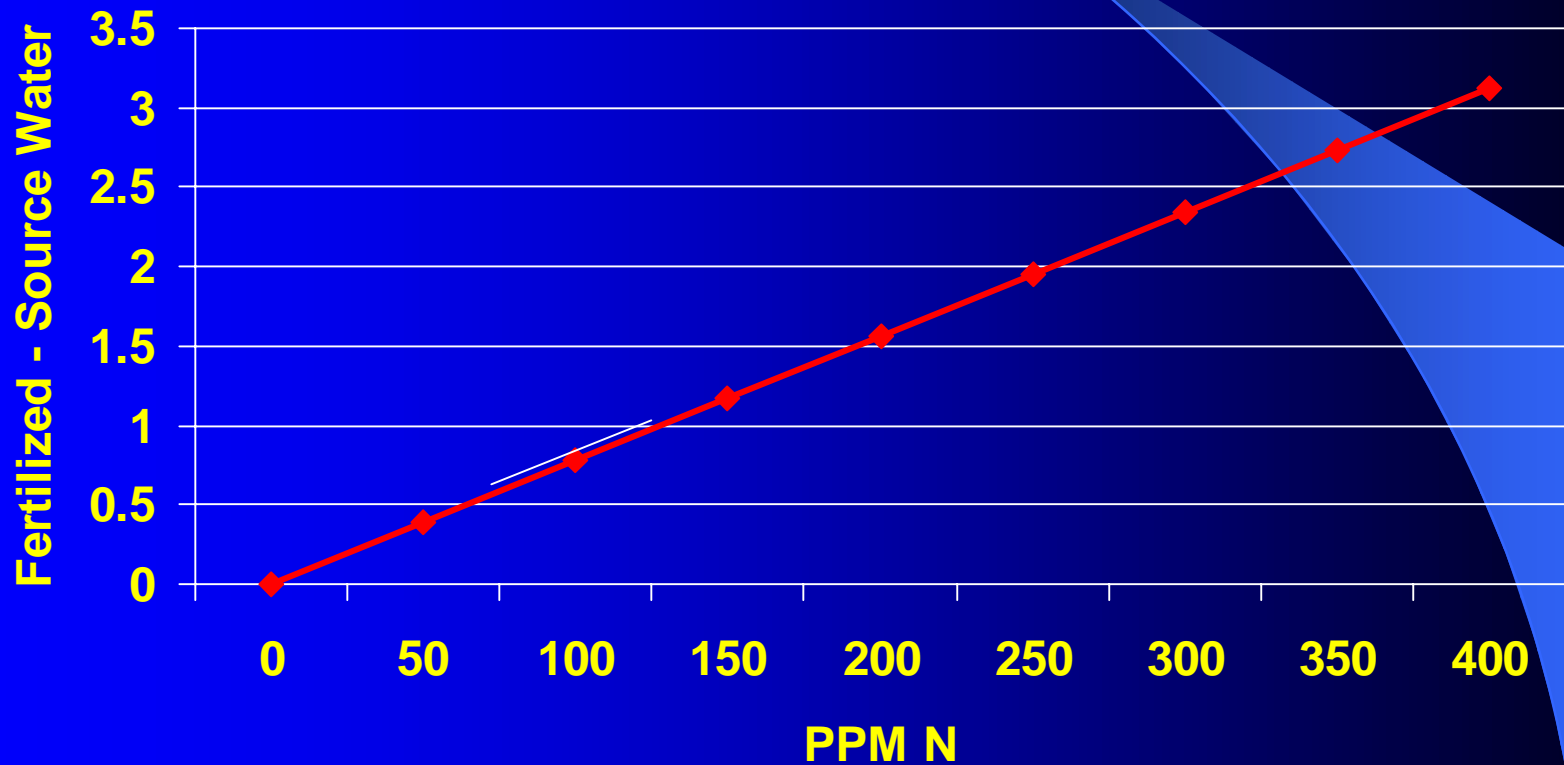


1. TAKE WATER SOURCE READING (PLAIN WATER) 2. TAKE FERTILIZED WATER READING
3. SUBTRACT WATER SOURCE FROM FERTILIZED

EXAMPLE: IF PLAIN WATER = 4 & FERTILIZED WATER = 14, $14-4=10$, PPM N = 150

CONDUCTIVITY READINGS

STANDARDS CHART FOR 15-4-15
1 mS (New DiST 4 meters)

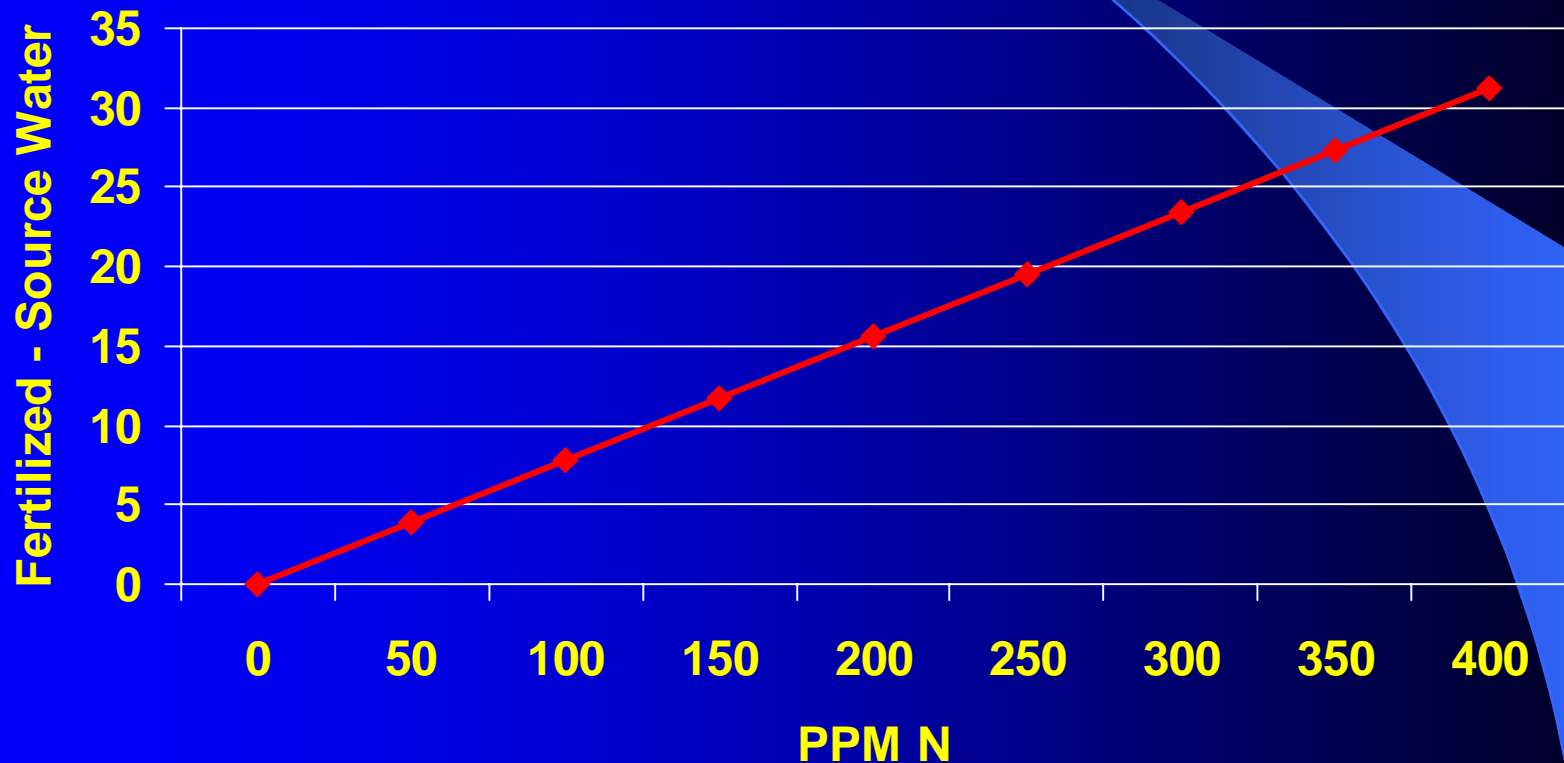


1. TAKE WATER SOURCE READING (PLAIN WATER) 2. TAKE FERTILIZED WATER READING
3. SUBTRACT WATER SOURCE FROM FERTILIZED

EXAMPLE: IF PLAIN WATER = 0.4 & FERTILIZED WATER = 1.6, $1.6 - 0.4 = 1.2$, PPM N = 150

CONDUCTIVITY READINGS

STANDARDS CHART FOR 15-4-15
(Old meter 100 μS)



1. TAKE WATER SOURCE READING (PLAIN WATER) 2. TAKE FERTILIZED WATER READING
3. SUBTRACT WATER SOURCE FROM FERTILIZED
EXAMPLE: IF PLAIN WATER = 4 & FERTILIZED WATER = 16, $16-4=12$, PPM N = 150