





Pro Balance Advantages

Athena® Pro Balance is a powdered water-soluble pH up for the professional cultivator designed specifically for use with advanced injection systems like Netaflex to prevent clogging of venturis from specific products such as potassium silicates or potassium hydroxide. Athena® Pro Balance allows the grower to customize the strength of their pH adjustment to their unique situation. Pro Balance concentrate may be mixed at a rate of 0.25 – 1 lb per gallon. Adjust the mix rate and injection rate depending on the amount of pH adjustment required.

Netaflex Procedure



Use the Nutrisolve to mix the desired amount of pH solution at ¼ lb per gallon.

Configure

Configure the rotameter for Pro Balance to the middle range allowing for more adjustment flexibility.

3 Set Set your Netaflex to the target pH parameters.

A higher concentration of Pro Balance may exceed the dosage limits of the Netaflex.

Dilute the solution as needed.

Pro Balance

Test

Raises Fertilizer Solution PH





Hand Mixing

WARNING: MAKE SURE TO WEAR PROPER PPE WHEN HANDLING THESE PRODUCTS.

Fill Put 4 gallons of water in a 5 gallon bucket.

Pour a 2 lb package of Pro Balance into 4 gallons of water (½ lb per gallon).

3 Mix Mix until granules are completely solubilized.

Add Pro Balance at 5 ml per gallon increments in a batch tank prepared with your final fertilizer mix.

Mix thoroughly and check the pH after each adjustment.

Record

Record the amount of Pro Balance concentrate
used to reach your desired pH level for that batch
tank. For future batch tanks, add this amount
prior to mixing fertilizers.

Dosatron Procedure



It's easy to tailor Pro Balance using Dosatron systems. This lets growers with varying pH start water to customize the level of pH up used for their situation.

1 Fill Fill approximately 20 gallons of water in a 55 gallon drum.

Pour (2) 5 lb pouches of Pro Balance in the water (½ lb to a gallon).

Mix until all granules are completely solubilized.

Set Set the Dosatron unit dilution rate for Pro Balance to the middle of range.

Activate Activate all fertilizer parts plus the Pro Balance doser and run to waste.

6 Monitor Examine your pH and EC meter to adjust dosers for your desired EC value.

7 Add Add more RO water while mixing to dilute the Pro Balance stock tank to reach the desired pH level.

3 Adjust Fine tune the pH adjustment with the Dosatron unit as needed.

For more information regarding the Athena program, please visit our website:

Follow us on Instagram!