PRO BALANCE PROCEDURE



STEP 1

STOCK CONCENTRATE PROCEDURE



CAUTION: A CONCENTRATE SHOULD NEVER BE FED DIRECTLY TO YOUR PLANTS. THE CONCENTRATE MIX IS MEANT FOR MAKING A BATCH RESERVOIR.



If using a different concentrate mix rate, see **Dosage** Reference Guide.



Fill container with water to about 80% of final volume.



1B Empty entire contents of Pro Line Pouch.

(always use a full pouch)



Mix thoroughly until all granules are dissolved. (approx 15-30 minutes)



Top off container to final volume. Mix one final time for 1-2 minutes to ensure stock tank uniformity.





Athena® Pro Balance

You now have a concentrated pH up solution, proceed to making a

Batch Reservoir.

STEP 2

BATCH RESERVOIR PROCEDURES

Netaflex	
2A Configure	Configure the rotameter for Pro Balance to the middle range allowing for more adjustment flexibility.
2B Set	Set your Netaflex to the target pH parameters.
2C Test	Run full irrigation program to verify pH adjustment is accurate. A higher Pro Balance concentrate may exceed dosage limits of the Netaflex (½ lb recommended). Dilute the solution if needed.

Balance Usage Recommendation



Athena® Balance

Ideal for most applications due to the secondary plant benefit of silicates. (Like hand mixing and Dosatron. Do not use in venturi based systems.)



Athena® Pro Balance

Designed for use in venturibased systems to eliminate potential clogging. (Like Netaflex)

If you are using Dosatron or hand mixing reference the



Balance Application Rate.

Read the entire Directions for Use, Conditions of Warranties, and Limitations of Liability before using this product. If the terms are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties, and Limitations of Liability CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness, or other unintended consequences may result because of such factors such as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Athena Ag, Inc.. Bas under your product. All such risks shall be assumed by the user or buyer. DOCLAMEROF WARRANTIES. To the extent consistent with applicable law, Athena Ag, Inc. as suthorized to make any ourranties beyond those contained berein to modify the warranties extent beyond the consistent with applicable law, Athena Ag, Inc. as suthorized to make any ourranties beyond those contained berein to modify the warranties contained berein. To the extent consistent with applicable law, Athena Ag, Inc. disclaims any liability whatsoever for special, incidental, or consequential damages resulting from the use or handling of this product. LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries, or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid, or at Athena Ag Inc.'s election, the replacement of product.

Follow us on Instagram!









PRO BALANCE PROCEDURE



STEP 1

STOCK CONCENTRATE PROCEDURE



CAUTION: A CONCENTRATE SHOULD NEVER BE FED DIRECTLY TO YOUR PLANTS. THE CONCENTRATE MIX IS MEANT FOR MAKING A BATCH RESERVOIR.

28 grams/Liter

If using a different concentrate mix rate, see **Dosage Reference Guide.**

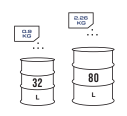


Fill container with water to about 80% of final volume.



B Empty entire contents of Pro Line Pouch.

(always use a full pouch)



Mix thoroughly until all granules are dissolved.
(approx 15-30 minutes)



Top off container to final volume.

Mix one final time for 1-2 minutes
to ensure stock tank uniformity.



Balance
Balance
Balance
Balance

AATHENA

to making a

Athena® Pro Balance

You now have a concentrated pH up solution, proceed to making a Batch Reservoir.

STEP 2

BATCH RESERVOIR PROCEDURES

Netaflex	
2A Configure	Configure the rotameter for Pro Balance to the middle range allowing for more adjustment flexibility.
2B Set	Set your Netaflex to the target pH parameters.
2C Test	Run full irrigation program to verify pH adjustment is accurate. A higher Pro Balance concentrate may exceed dosage limits of the Netaflex (28 g/L recommended). Dilute the solution if needed.

Balance Usage Recommendation



Athena® Balance

Ideal for most applications due to the secondary plant benefit of silicates. (Like hand mixing and Dosatron. Do not use in venturi based systems.)



Athena® Pro Balance

Designed for use in venturibased systems to eliminate potential clogging. (Like Netaflex)

If you are using Dosatron or hand mixing reference the Balance Application Rate.



Read the entire Directions for Use, Conditions of Warranties, and Limitations of Liability before using this product. If the terms are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties, and Limitations of Liability.

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness, or other uniteriols, or the manner of use or application, all of which have he product and the page of such that and the product is a labely of the user or buyer. BCLAIMARED WARRANTIES: In the extent consistent with applicable the extent consistent with applicable purpose or otherwise, that extend beyond the statements made on the product's label. No agent of Athena Ag, Inc. is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, Athena Ag, Inc. disclaims any liability whatsoever for special, incidental, or consequential damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid, or at Athena Ag Inc.'s election, the replacement of product.

Follow us on Instagram!







