LEAF CLEANER



*All measuremen	VEG							FLOWER				
Application	W1	W2		W3		W 4	Wı		W2		W3	
Routine (General cleaning and prevention of dust on leaves)	Spray 2x per week	24	24		24		24	24		24		24
Remedial (Moderately dusty environments or moderately soiled leaves)	Spray 3x per week	32	32	32		32	32	32	32		2	32
<u> </u>	• Spray 2 day • Off 1 day Repeat above for a 9 day total cycle.	м	т	тw		тн	F	s	SU		М	т
Restorative (Extremely dusty environments or highly soiled leaves)		32	32		〈	32	32	×	3	2	32	×

Maintaining Healthy Plants

Protect your hustle by using Athena® IPW as a leaf wash to beautify foliage. Leaf washing plants offers a range of compelling benefits that contribute to their overall health and vitality. By removing accumulated dust, pollutants, and potential contaminants from the leaves' surfaces, the plants' capacity for efficient photosynthesis increases, which is essential for optimal growth and robust yields. Cleaner leaves can also lead to better absorption of nutrients and foliar sprays, enabling the plants to access vital elements necessary for their development. Ultimately, leaf washing is a proactive and preventive measure that fosters vigorous growth and supports the cultivation of high-quality, potent flowers.



Wash & Beautify Foliage



Easy Spray Application



Use in all Growth Stages



IPW
Integrated Plant Wash

Spray Procedure



0	Fill	Fill a container with RO water for the amount of plants you are going to spray.
2	IPW	Add Athena® IPW at 24 mL/L and agitate until thoroughly mixed.
3	Saturate	Fully saturate the substrate with the current fertilizer water. If the plant is fully hydrated, it will not absorb IPW through its leaves. If the plant is dehydrated, it will absorb IPW through its leaves. Skipping this step can cause burning or phytotoxic reactions.
4	Temp	Lower temperature to around 22° C and use dehumidifiers to maintain humidity around 55-65% to prevent mold and mildew issues.
6	Lights	Only spray when high intensity lights are turned off to prevent burning (Work lights or green lights only, no grow lights).
6	Spray	Start by spraying the substrate, following up the stalk making sure to fully drench all leaf and stem surfaces.
0	Spray	Follow with a spray over the top to ensure full saturation of all plant foliage.
8	Dry	Allow enough time to dry (3-4 hours) before high intensity lights are turned on.

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. COMDITIONS: The directions for 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 applicable law, Athena Ag, Inc. all such risks has hall be assumed by the user or buyer. OECCALMARED WARRANTIES: In the extent consistent with applicable law, Athena Ag, Inc. makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond the statements made on the product's label. No agent of 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.









