

VGrid Energy Systems, Inc. 513 Calle San Pablo Camarillo, CA 93012 U.S.A. info@vgridenergy.com +1 (805) 482-9040

# PAF LIQUID NUTRIENT ENHANCER TECHNICAL DATA SHEET

# **1) PRODUCT DESCRIPTION**

Persist<sup>™</sup> PAF is produced in California from 100% pistachio shells using VGrid's proprietary clean energy process. It is a blend of beneficial organic acids and phenols that may enhance plant growth, stress response, germination, and the bio-availability of macro and micro nutrients.

VGrid has conducted many third-party nursery and crop trials showing positive impacts on plant growth and yield. Additionally, an abundance of academic research supports the use of pyroligneous acid, sometimes called wood vinegar, to improve plant and soil health.

Persist<sup>™</sup> PAF is available from VGrid Energy Systems and select distributors. The product is offered in 32-ounce bottles, 2.5-gallon bottles, and 275-gallon IBC totes. Contact VGrid for bulk pricing. Retail customers can also purchase the product online at www.persistproducts.com.

2) CERTIFICATIONS AND APPROVALS







# **PERSIST**

VGrid Energy Systems, Inc. 513 Calle San Pablo Camarillo, CA 93012 U.S.A. info@vgridenergy.com +1 (805) 482-9040

## **3) APPLICATION RATES AND TIMING**

#### Turfgrass - Warm Season Grasses

- Rate: 2-4 fl oz / 1,000 sq ft (0.67-1.33 gal/acre)
- Dilution: 1:300 (0.33%)
- *Timing*: Apply six times during the spring and summer growing season. Allow a minimum of two weeks between applications.

#### <u>Seasonal Crops - Leafy Greens, Brassicas</u>

- Rate: 1.5-3 fl oz / 1,000 sq ft (0.5-1.0 gal/acre)
- Dilution: 1:400 (0.25%)
- *Timing*: Apply once at planting using half of the above rate. Follow up with two additional applications at the full rate. Allow 2-4 weeks between applications.

#### Seasonal Crop - Potato, Onion, Carrot, Beet

- Rate: 1.5-3 fl oz / 1,000 sq ft (0.5-1.0 gal/acre)
- Dilution: 1:400 (0.25%)
- *Timing*: Apply once at planting using half the above rate. Follow up with three additional applications at the full rate. Allow 2-4 weeks between applications.

#### Permanent Crop - Citrus

- Rate: 2-4 fl oz / 1,000 sq ft (0.67-1.33 gal/acre)
- Dilution: 1:300 (0.33%)
- *Timing*: Apply six times during the growing season. Allow a minimum of three weeks between applications.

#### Flowers and Ornamental Plants

- Rate: 2-4 fl oz / 1,000 sq ft (0.67-1.33 gal/acre)
- Dilution: 1:400 (0.25%)
- *Timing*: Apply once at planting using half of the above rate. Follow up with two additional applications at the full rate. Allow 2-4 weeks between applications.

#### Turfgrass - Cool Season Grasses

- Rate: 2-4 fl oz / 1,000 sq ft (0.67-1.33 gal/acre)
- Dilution: 1:300 (0.33%)
- *Timing:* Apply three times during spring growing season and three times in the fall. Allow a minimum of two weeks between applications.

#### Seasonal Crops - Strawberry, Pepper, Tomato

- Rate: 3-4.5 fl oz / 1,000 sq ft (1.0-1.5 gal / acre)
- Dilution: 1:200 (0.50%)
- *Timing*: Apply once at planting using half of the above rate. Follow up with three additional applications at the full rate. Allow 2-4 weeks between applications.

#### Seasonal Crops - Corn, Soybean, Oats, Wheat

- Rate: 3-4.5 fl oz / 1,000 sq ft (1.0-1.5 gal / acre)
- Dilution: 1:200 (0.50%)
- *Timing*: Apply once at planting using half the indicated rate. Make a second application about four to six weeks after planting. For best results, make a third application four weeks later.

#### Permanent Crop - Fruit and Nut Trees

- Rate: 2-4 fl oz / 1,000 sq ft (0.67-1.33 gal/acre)
- Dilution: 1:300 (0.33%)
- *Timing*: Apply six times during the growing season. Allow a minimum of three weeks between applications.

#### Seed Treatment (pre-soak)

- Rate: 8 fl oz per hundredweight (CWT)
- Dilution: 1:500 (0.20%)
- *Timing*: Soak seeds in diluted PAF solution (eight fluid ounces in 25 gallons of water) for 120 minutes before planting.

# **PERSIST**

VGrid Energy Systems, Inc. 513 Calle San Pablo Camarillo, CA 93012 U.S.A. info@vgridenergy.com +1 (805) 482-9040

## **4) INSTRUCTIONS FOR USE**

Stir or shake well before use. Where higher water rates are required for good foliar coverage, do not exceed the maximum application rate.

PAF liquid must be diluted prior to use (refer to the previous page). The product can be applied through several different methods, including soil drenching, foliar spray, and injection into fertigation systems.

Ensure suitable spray conditions (e.g. temperature, humidity, wind-speed), prior to foliar application.

PAF may stain clothing and certain surfaces. Spray away from buildings.

The product can be used together with pesticides/fungicides to improve efficacy. (Always conduct a jar test to ensure compatibility and spray test on a small area before wide-spread use.)

For best results, use PAF in combination with Persist® Micronized Biochar. Visit the Persist website for details.

(persistproducts.com/micronized-biochar)

# www.persistproducts.com

# 5) CHEMICAL COMPATIBILITY

Always conduct a jar test to ensure compatibility and spray test on a small area before wide-spread use.

Incompatible materials: chlorine; certain acids; ozone; liquid oxygen. (This list is not exhaustive. Please contact VGrid for specific questions regarding compatibility)

# 6) STORAGE AND HANDLING

DO NOT CONSUME. Store in a sealed container and away from foodstuff. Do not allow pets or livestock access to this material. Always transport in sealed containers. Avoid use in confined and non-ventilated spaces. Adequate ventilation required.

Personal Protective Equipment: Overalls, gloves and covered footwear are recommended when loading, mixing or applying this product.

Keep containers tightly closed in a dry and wellventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Do not store in direct sunlight.

PAF may be disposed at an authorized waste management facility. Appropriate volumes may be applied onto a vegetated land area away from drainage zones or waterways.

Refer to the MSDS Sheet for complete requirements.

# **PERSIST**

VGrid Energy Systems, Inc. 513 Calle San Pablo Camarillo, CA 93012 U.S.A. info@vgridenergy.com +1 (805) 482-9040

### 7) LABORATORY ANALYSIS

Water Content: 91.0%

Acetic Acid: 5.6%

Other Organic Acids: 0.9%

Phenols: 850 mg/kg

7.0% Organic Carbon Content

Bulk Density: 1.02 g/cm3

pH: 2.5-3.0

\* Not a significant nutrient source.

### 8) PRODUCT AVAILABILITY

PAF is offered through a network of distribution partners in 275-gallon IBC totes, 55-gallon drums, and 2.5-gallon bottles.

Your Local Distributor

PAF is also available directly to consumers through www.persistproducts.com and from popular online retailers, including Amazon.

# **Discover the Benefits of Persist PAF Liquid**

- Provides an additional layer of critical protection from biotic and abiotic stress.
- Improves the bio-availability of key nutrients and stimulates plant uptake.
- Increases microbial levels in soil which enhances nutrient cycling.
- Accelerates seed germination and early plant development.
- The result is significant yield increases in third-party crop trials. Contact us to learn more!

<u>Disclaimer</u>: This information contained herein is accurate to the best of V-Grid's knowledge. V-Grid Energy System makes no suggestion or guarantees that any information listed herein is the only ones that exist. V-Grid Energy Systems makes no warranty of any kind, expressed or implied, concerning the safe use of this material within the purchaser's process or combination with any other substances. Other materials can aggravate effects, and/or this material may aggravate or add to the effects of other materials. This material may be released from gas, liquid, or solid materials made directly or indirectly from it. The user has the sole responsibility to determine the suitability of the materials for any use and the manner of use contemplated. Users must meet all applicable safety and health standards.









Persist<sup>™</sup> PAF liquid and biochar tea blend yields 7% more **↑7%** soybean plants per acre and a 4% increase in plant height.





- 15% increase in number of peppers produced per acre and 13%
- increase in average weight with Persist<sup>™</sup> PAF and Biochar.







Persist™ PAF Liquid and Biochar provided a 14% yield increase **↑14%** in marketable strawberries per acre.

# CELERY (Holden Research & Consulting (California), Q1 2023)





**BROCCOL** (Holden Research & Consulting (California), Q2 2023)



Persist<sup>™</sup> PAF foliar treatments resulted in a 61% increase in total plant weight in nursery trials.





CANNABIS (1,000+ plant trial with MedMen, Q4 2019)



In a grower trial in Hawaii, Persist™ Biochar provided a 15% yield increase with 40% water savings.





Biochar-based grow media improved cannabis flower yields by 60% compared to coco coir and more than double rock wool.

vwww.persistproducts.com • info@vgridenergy.com