



### PRINCIPAL FUNCTIONING AGENTS

Polyacrylic Acid . . . 3.2%  
Other ingredients  
..... 96.8%

### APPLICATION TYPE

Soil-applied

**TIMING**  
In conjunction with any  
soil-applied crop input

**RATE**  
2-6 gal/A per season

**PACKAGE**  
2.5 gal, 265 gal, bulk

### ASK US ABOUT THE VERDESIAN PERFORMANCE GUARANTEE

Important: Always read and follow  
label use directions. All TM/R  
© 2023 Verdesian Life Sciences.  
All rights reserved. VLS 23.0165

**VLSCI.COM**  
**800-868-6446**

**Aqua-Pam** is an effective water retention adjuvant system that increases the water use efficiency of crops grown on a variety of soil types.

Nutrient uptake is water dependent. Aqua-Pam aids in expanding the wetting front in treated soils, thereby helping increase both water and nutrient use efficiencies.

Aqua-Pam can help reduce irrigation events or expand the irrigation intervals by lessening water losses due to poor soil penetration or ponding in certain soils, ex., hydrophobic and/or heavy-textured soils.

### KEY BENEFITS

- Increase water and nutrient use efficiency
- Increase water penetration and distribution under certain soil conditions
- Increase irrigation efficiencies.

### APPLICATION

Sprinkler: Apply 2-6 gallons per season either in a single application or split applied. Aqua-Pam should be applied early in the season with irrigation for best results. Consult with a Certified Crop Advisor for local/regional specific recommendations. Apply after seeding or cultivation but before rainfall or irrigation.

It is not recommended that Aqua-Pam be tank mixed with suspension type products of any kind. A jar test should be performed on all suggested tank mixes before blending large quantities.