

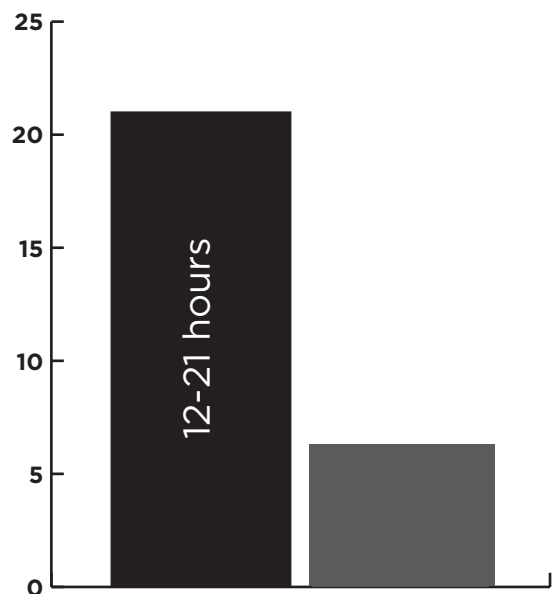
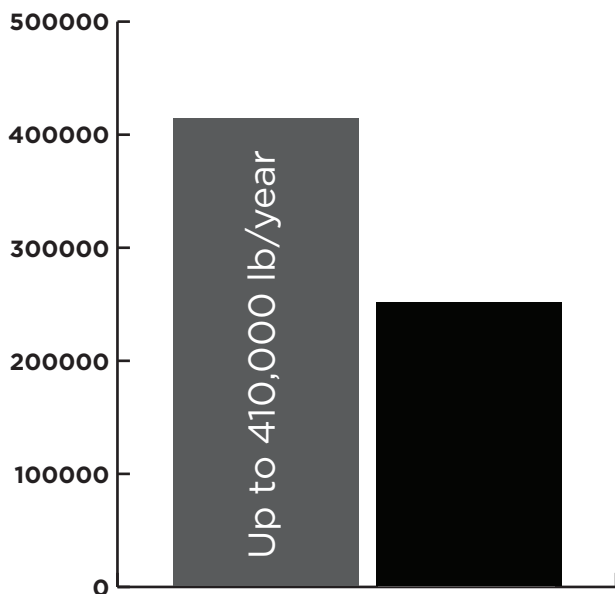
# Hydri-Maize CIP 3421



Hydri-Maize CIP 3421 is a specialty formulation that is injected into your evaporators to remove proteins and mineral scale, and improve operating efficiencies of your equipment.

## HYDRI-MAIZE CIP 3421 BENEFITS

- Reduces evaporator downtime on average by 70%
- Optimizes water balance and reduces energy consumption
- Eliminates need for hydro blasting
- Increases corn oil recovery (up to 2,000lbs/day)
- All ingredients and residuals are FSMA compliant and GRAS approved for animal feed and produced at Hydrite's GMP facilities



■ CIP 3421  
■ Traditional Process

Providing Creative Solutions

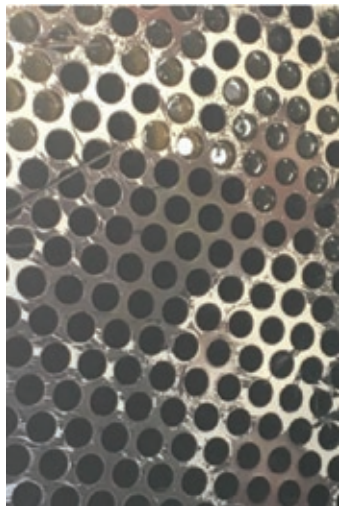


# Providing Creative Solutions

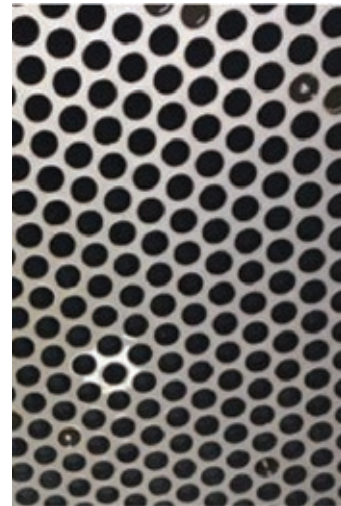
**Hydrite has developed a unique process to clean your evaporators and improve your operating processes.**

<b>Step 1: Hydri-Maize CIP 3421</b>	Added to pretreat the protein and mineral scale
<b>Step 2: Hydri-Maize CIP 3421 Defoamer</b>	Added to improve wetting and suppress foam for the next step
<b>Step 3: CIP 200 Caustic Addition</b>	Hydroxyl free radical extreme cleaning

**Before**



**After**



With proven and visual results, Hydrite's creative solution and technical expertise will outperform traditional CIP methods.

**For more information:**

Hydrite Chemical Co.  
www.hydrite.com

300 N Patrick Blvd.  
Phone: 262-792-1450

Brookfield, WI 53045  
Email: [marketing@hydrite.com](mailto:marketing@hydrite.com)