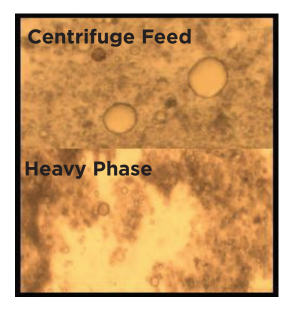
## Corn Oil Extraction Optimization Case Study



Hydri-Maize Index	PLANT	IND AVG
Centrifuge Type	DISK	
Demulsifier PPM	338	250 - 500
Plant Type	ICM	
Syrup Temp	203	189
Centrifuge Feed Oil*	4.86%	5.24%
Corn Oil to Solids	15.1%	19.0%
Heavy Phase Oil*	0.11%	0.43%
System Efficiency	97.7%	91.8%
Evap Solids	32.09%	27.55%
Average Wet Cake Oil*	3.41%	2.81%
STDEV Wet Cake Oil	0.27%	0.11%
Syrup D10 (Microns)	15.2	14.1
Syrup D50 (Microns)	55.6	57.0
Syrup D90 (Microns)	110.0	159.4
Demulsification	See Pic	





## Providing Creative Solutions

## Value Added FSMA Compliant Products From Hydrite

- Demulsifiers
  - -Polysorbate Free
  - -Cold Temperature Demulsification
  - -Milo Specific
- Bisulfites
  - -Catalyzed
  - -Ammonium Bisulfite
  - -Sodium Bisulfite
- Liquid Acid CIP Chemicals
- Antifoam Chemistries
- Antibiotics
- Antibiotic Free Solutions
- Chelating Agents
- Caustic Wetting Agents
- •Strong Oxidizers for In-Situ Equipment Cleaning
- •Bleach
- •Acids:
  - -Sulfuric
  - -Sulfamic
  - -Nitric
  - -Citric
  - -Acetic
  - -Phosphoric
  - -Peracetic
- •Sodium Chlorite (15% and 25%)
- Caustics
- Floor Cleaners
- Equipment Cleaners
- Lab Waste Disposal Services
- •Fermentation Nitrogen Sources:
  - -Aqua Ammonia
  - -Urea
  - -Protease
- Yeast Nutrient

## For more information:

Hydrite Chemical Co. www.hydrite.com

300 N Patrick Blvd.

Brookfield, WI 53045

Phone: 262-792-1450 Email: marketing@hydrite.com