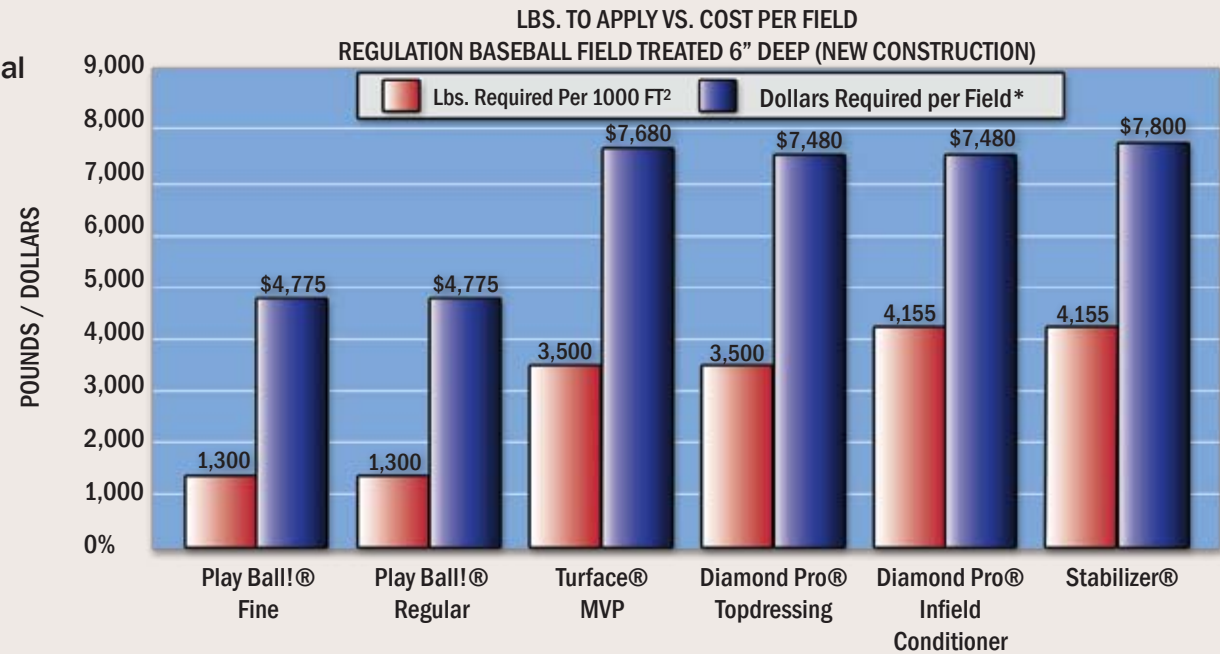
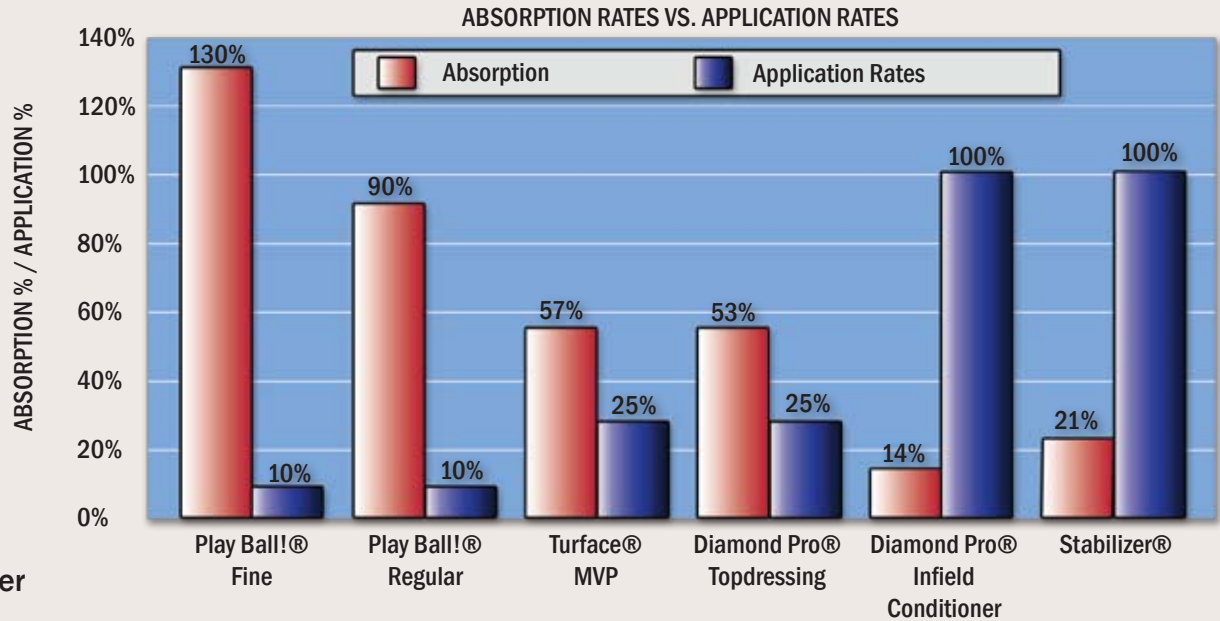




- Absorbs more water than other competing infield conditioners
- Fewer rain-outs
- Better playing conditions
- Better value-Requires less material to condition the same area



\* Example assumes 2005 prices of \$7.95 per bag for Play Ball!, \$9.50 per bag for Turface MVP, \$8.50 For Diamond Pro, and \$6.50 for 50lbs of Stabilizer

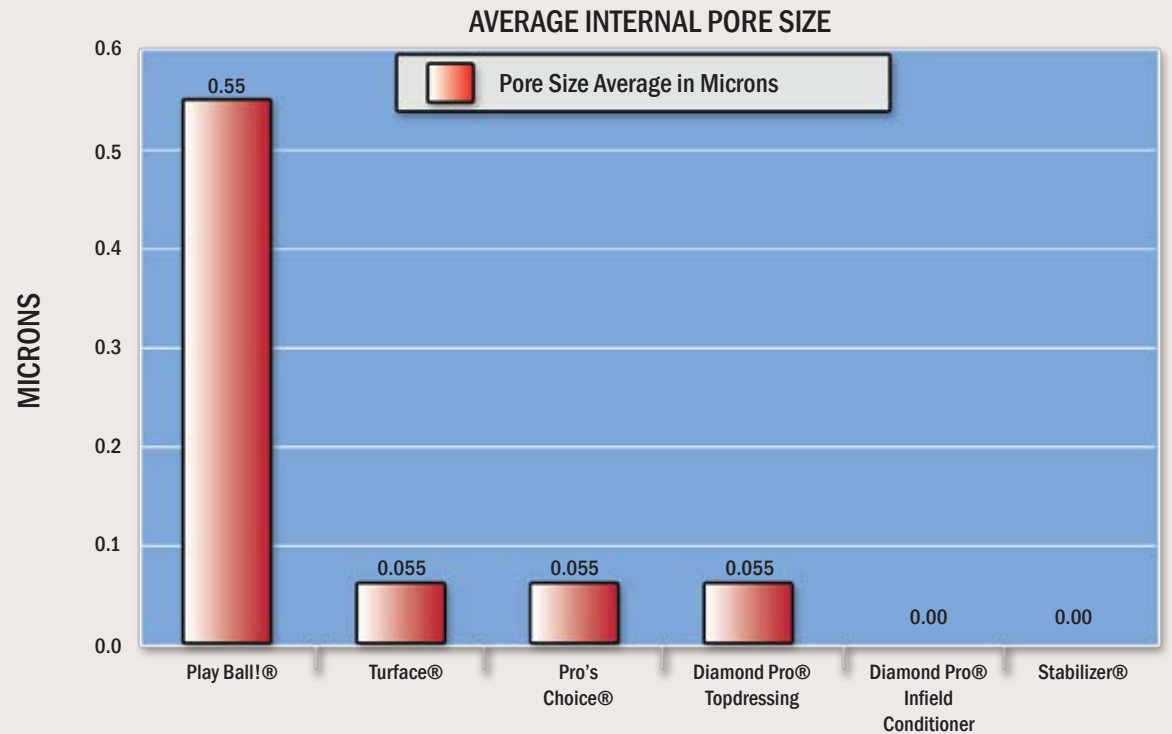
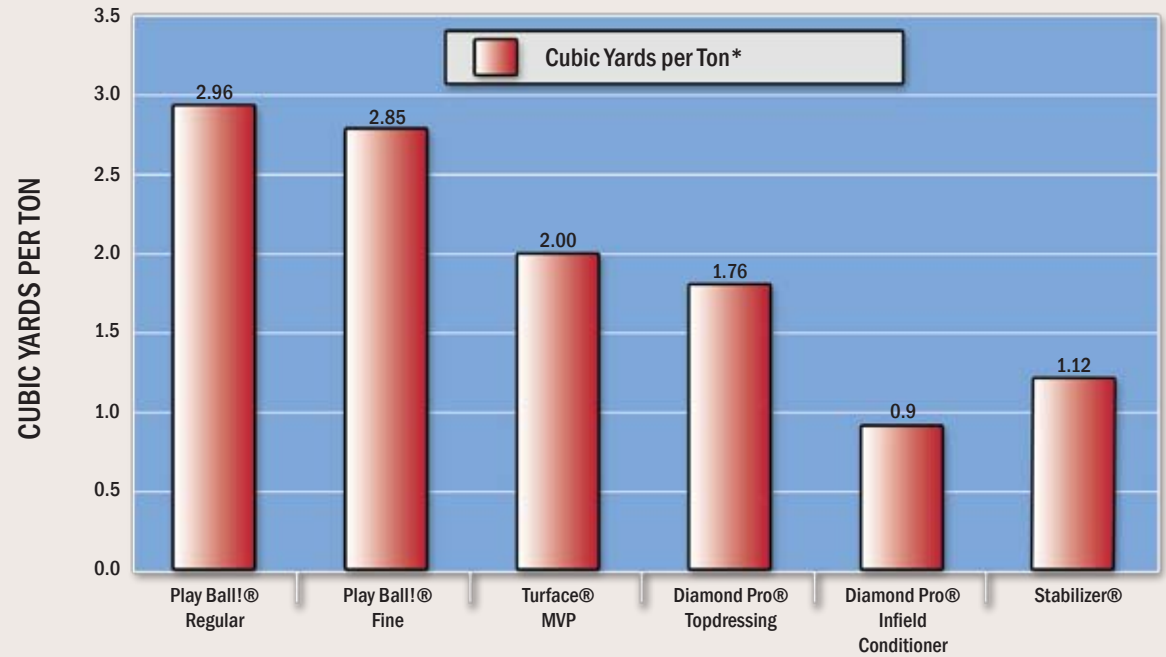
- Play Ball!'s lower density means 50% more product for less money
- High performance = lower usage (10% application rate vs. 20% and more)
- Better value



- Absorption performance and effectiveness is determined by internal pore size
- Play Ball!'s internal pore size is 100x larger than calcined clay conditioners
  - More water is absorbed faster

**EP Minerals®**

Phone: 800.366.7607  
 Web: www.epminerals.com  
 Email: inquiry.minerals@epminerals.com  
 ©2010 EP Minerals, LLC • EPM015-003



\*Testing on competitive products based on a limited number of samples using identical, standardized test methods as used on Play Ball!