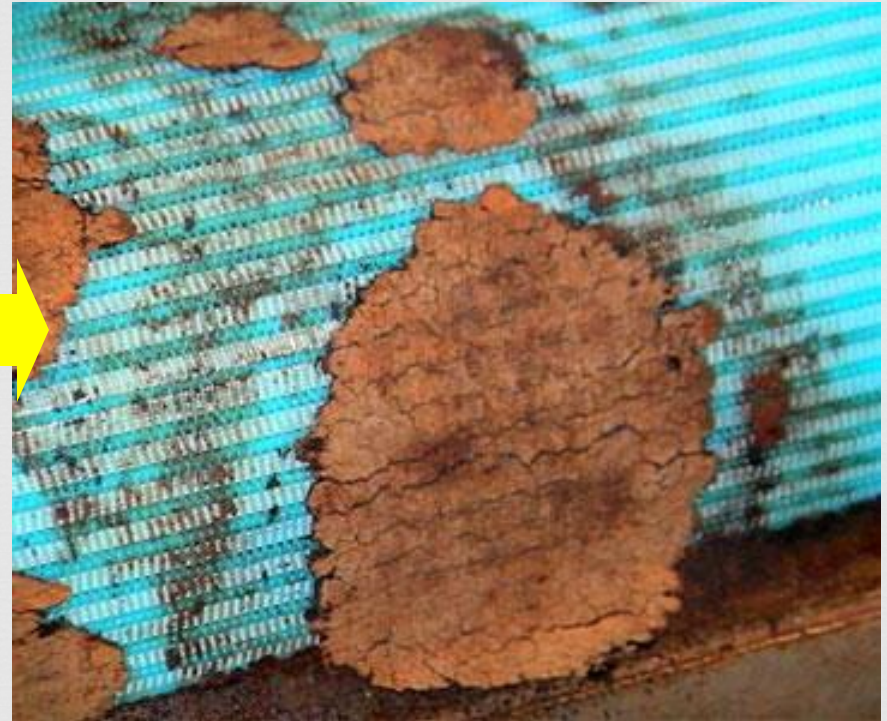


# Municipal Sewage

**Before : 15%DS (85%WT)**



**After : 51%DS (49%WT)**



# City Bio-Sewage

**Before : 14%DS (86%WT)**



**After : 51%DS (49%WT)**



# Paper Mill Sludge

**Before : 14%DS (86%WT)**



**After : 52%DS (48%WT)**



# Industrial Sewage

**Before : 14%DS (86%WT)**



**After : 45%DS (55%WT)**



# Municipal Sewage

**Before : 17%DS (83%WT)**



**After : 52%DS (48%WT)**



# Milk Sludge

**Before : 17%DS (83%WT)**

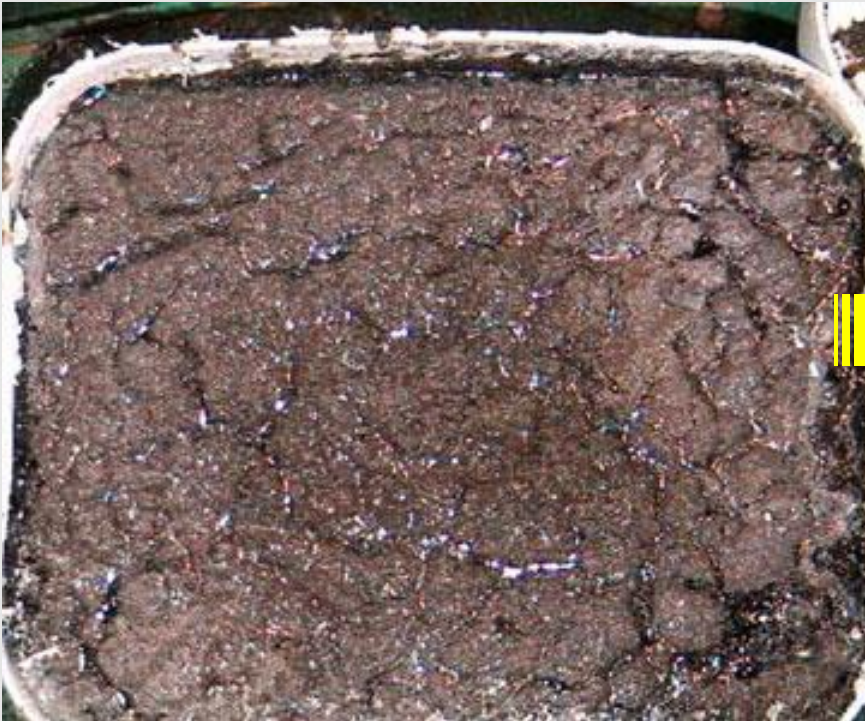


**After : 46%DS (54%WT)**



# Soy Milk Sludge

**Before : 14%DS (86%WT)**



**After : 44%DS (56%WT)**



# Chemical Sludge

**Before : 12%DS (88%WT)**



**After : 48%DS (52%WT)**





# Cow Leather Sludge

**Before : 22%DS (78%WT)**



**After : 52%DS (48%WT)**



# Live Stock

**Before : 14%DS (86%WT)**



**After : 52%DS (48%WT)**



# Dyeing Sludge

**Before : 18%DS (82%WT)**



**After : 49%DS (51%WT)**



# Result: Average Reduced Volume

Before : 14%DS (86%WT)



After : 52%DS (48%WT)



**61.3% Out Cake volume reduced!**