

# Moisture/Fat Analysis of Animal Meal

### **Systems**

ORACLE SMART 6

### **Equipment**

CEM Square Glass Fiber Pads CEM Trac Film ORACLE Station Spatula

SMART 6 Settings								
Calculation Mode		Option	Option		Display Mode			
Moisture/Fat		Standard		Moisture				
SMART 6 Categori	es							
Ramp Time (sec)		Delta Weight (mg)		Delta Time (sec)				
0		5		20				
Am. Fan Speed (%	S) Run	Fan Speed (%)	Run Fan Off (sec)	Weight Co	mp. (On /Off)			
0	10		30	Off				
ORACLE Parameters								
Cooling Enabled	Temperature (°C)	QuickPrep™ Temp (°C)	QuickPrep™ Time (sec)	Warm Delay (sec)	Max Cool Time			
Yes	45	70	30	5	3:30			

Parameters						
Stage	Mag (%)	IR (%)	Time (mm:ss)	Max Temp (°C)	Mode	
1	100	100	2:00	150	Set Time	

### **Sample Preparation**

Blend sample using an industrial or consumer grade food processor until homogeneous.

# Procedure

Tare one glass fiber sample pad. Apply 1.9-2.1 grams of sample on pad, spread sample thinly and evenly to cover about 60% of the pad. Place the pad with sample centered on balance pan. Close cover, and press "START". When prompted by the SMART 6, prepare the samples using the ORACLE Station and follow prompts on the display.

# Spread Technique

