

AGRICULTURAL ADVISORY SERVICE
2616 So. Chester Ave. Bakersfield, CA. 93304
Phone (805) 831-4868 Fax (800) 88-SOILS

"Know More To Grow More"

Reported To :McNaughton Acid-Sul
Submitted By:Same
Identification:Sulfur Material (Acid-Sul)

Laboratory No.:74116
Date Submitted:12-11-97
Date Reported:02-03-1998

MISCELLANEOUS ANALYSIS

DESCRIPTION	Dry	AsRcvd
Elem. Sulfur %	6.0	5.45
Gypsum %	30.41	27.61
pH	3.1	3.1
NO3-N PPM	< 100	< 100
Total N %	.03	.03
Phosphorus PPM	< 100	< 100
Boron PPM	6.0	5.0
Manganese PPM	101	90
Copper PPM	3.0	3.0


W. L. CARR, Chemist