

Testing Requested by: Brad Walls– Biocan

Sample identification: 4 samples of sulfur and compost received on June 16th, 2017.

Analysis: Sulfur Purity Combustion Method, average of each sample triplicates, and moisture analysis

Testing procedures: Enersul Lab Procedures LP-23 - Sulfur *purity* - % Sulfur, Carbon and Ash by Combustion, and LP-16-OP- Total Moisture by moisture analyzer

Lab Technician: Floxy Enefele

Testing date: June 21st to 23rd, 2017

Notes: -
 - Triplicate specimens were tested for each sample and results averaged.
 - Loss on ignition is reported as the % sulfur on dry basis unless otherwise specified. For high degree of sample contamination with components that burn once sulfur ignited, the result is an overestimation of the sulfur content.

Results:

Sample identification	LOI (% S)	Ash (@600°C) %	Balance (Carbonaceous) %	Moisture %
June 12 sulphur strathmore	80.996	18.593	0.411	9.28

F. Enefele,
 Lab Technologist.