

Certificate of Agricultural Lime Analysis Spring/Fall 2020__

(Fiscal Year 2021)

City of Topeka Utilities Department 3245 NW Waterworks Dr. Topeka, KS 66606 Site Name: City of Topeka/Randy Long

Date Sample Collected: 6-9-2020

Registration Number: 5995

Kansas Agricultural Lime Materials Act: At every site from which agricultural liming materials are delivered in bulk or orders for bulk deliveries are placed by consumers, there shall be conspicuously posted a statement setting forth the information required by subsection (a) of K.S.A. 2-2903 for each brand of material.

	Sample # 20-5995-01 S	Sample #
The brand or trade name of the material	Ag Lime	
The identification of the product as to type of agricultural liming material	Water Treatment	
The net weight of the agricultural liming material	52.7 grams	
Moisture percent	47.6 %	
The calcium carbonate equivalent (CCE) as determined by methods prescribed by the Association of Official Analytical Chemists, and in minimum amounts as prescribed by rules and regulations of the Secretary of Agriculture	89.2 %	
The minimum percentage by weight passing through U. S. standard sieves, as prescribed by rules and regulations	8-60 = 20.7% >60 = 58.2%	
The minimum percentage of weight of effective calcium carbonate equivalent (ECC) , a function of calcium carbonate equivalent and fineness as prescribed by rules and regulations of the Secretary of Agriculture.	61.2%	

Bulk production, storage and sales of agricultural lime require this document to be posted in a conspicuous location such as the office/scale house where the product is located.

Disclaimer: Ag lime quality can vary within a quarry. Kansas Department of Agriculture (KDA) personnel obtain a random sample as required by K.S.A. 2-2901 et. seq. at least annually. The KDA does not guarantee the analysis of all stockpiled agricultural lime at this site will match the above sample(s) analysis.