

Corn Stalk Nitrate Analysis Request Form

Date Sampled	-
Account Number	
Company	
Location	
Grower Name	_
Field ID	
Submitter Name	-
Email for Results	_
Phone	_
Agronomic Sample (Nitrate-N reported)	
Forage/Grazing Sample (Total Moisture, Dry Mat	ter, Nitrate reported)
Sampling Procedures:	
Agronomic	de Carataga
WHEN: 1-3 weeks after black layers have formed on 80% of the kerne	els of most ears

WHEN: 1-3 weeks after black layers have formed on 80% of the kernels of most ears AMOUNT: Collect 15 stalks per 15 acre area; this should be considered 1 sample

Consider areas of different soil types and/or management practices and sample these separately

HOW: First cut the stalk 14" from the ground; remove the lower 6" portion, send in the remaining 8" section

SHIPPING: Do not use plastic bags. Keep refrigerated if stored for more than one day

Forage/Grazing

WHEN: Prior to feeding/turning cows out to graze

AMOUNT: 15 stalks from the field to be grazed; consider management practices such as manure application **HOW:** First cut the stalk 14" from the ground; remove the lower 6" portion, send in the remaining 8" section;

If stalks are baled-submit samples from different bales

SHIPPING: Do not use plastic bags. Keep refrigerated if stored for more than one day

Submit samples to:

SureTech Labs, 7501 Miles Dr, Indianapolis, IN 46231

Email: suretechadmin@landolakes.com
PHONE: 1-800-266-7176 FAX:1-317-243-1527