

**From:** [Bartek, Matthew Scott](#)  
**To:** [Bill Rooney](#)  
**Subject:** Re: [REDACTED] by kandy korn  
**Date:** Friday, November 06, 2009 7:06:54 AM

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Dr. Rooney,  
That is correct. The [REDACTED] should be different from each other if hybridization occurred and each plant being tested [REDACTED] needs to be run separately. The [REDACTED] parents will all have identical genotypes so they do not need to be tested individually.

Matt

----- Original Message -----

From: "Bill Rooney" <wlr@tamu.edu>  
To: "Patricia Klein" <pklein@tamu.edu>  
Cc: "Matthew Scott 'Bartek'" <mbartek@neo.tamu.edu>  
Sent: Thursday, November 5, 2009 1:46:01 PM GMT -06:00 US/Canada Central  
Subject: RE: [REDACTED] by [REDACTED]

Trish:

I expect that you've got [REDACTED] hybrid corn, and seed derived from the cross of [REDACTED]. Each seed would be different if KK DNA is actually present (which is not all that likely give what we see in the greenhouse). Matt correct me if this is wrong.

I expect if you can run five different plants of the [REDACTED] that would suffice and prove our point either way.

Make sense? If not, let me know.

Regards,

Bill

Dr. William L. Rooney  
Professor, Sorghum Breeding and Genetics  
Chair, Plant Release Committee  
Texas A&M University  
College Station, Texas 77843-2474  
979 845 2151

-----Original Message-----

From: Patricia Klein [<mailto:pklein@tamu.edu>]  
Sent: Thursday, November 05, 2009 11:44 AM  
To: Bill Rooney  
Subject: [REDACTED] by kandy korn

Bill

I am a bit confused on the [REDACTED] K marker work that you asked Natalie to do. Matt dropped off seed of the following:

[REDACTED]

Thus he gave us three envelopes. My question is was there only one cross of [REDACTED] x KK that you wanted us to check or is he sending us bulked [REDACTED] from several crosses? Before I have Natalie do anything

I want to know what we have. She and Matt both seemed a bit confused and I wasn't there to hear the conversation.

Thanks  
Trish

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