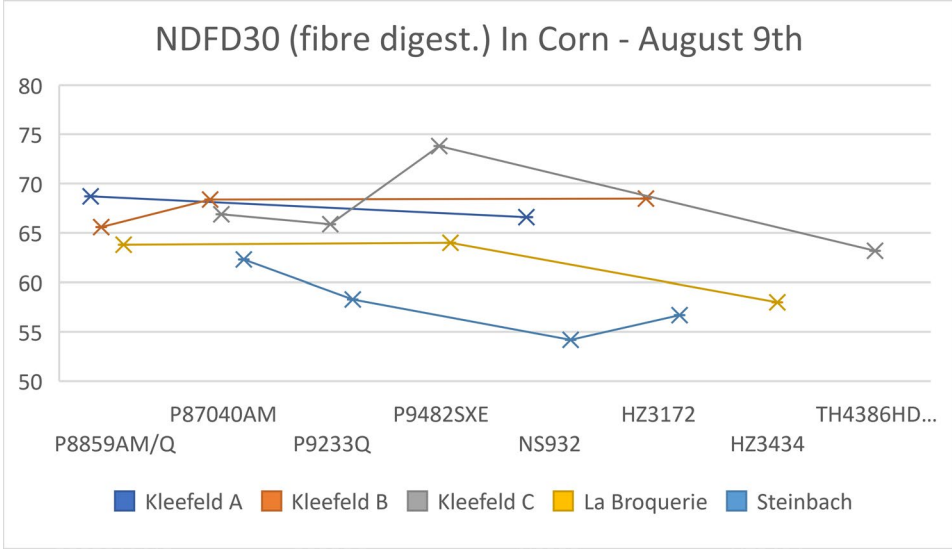
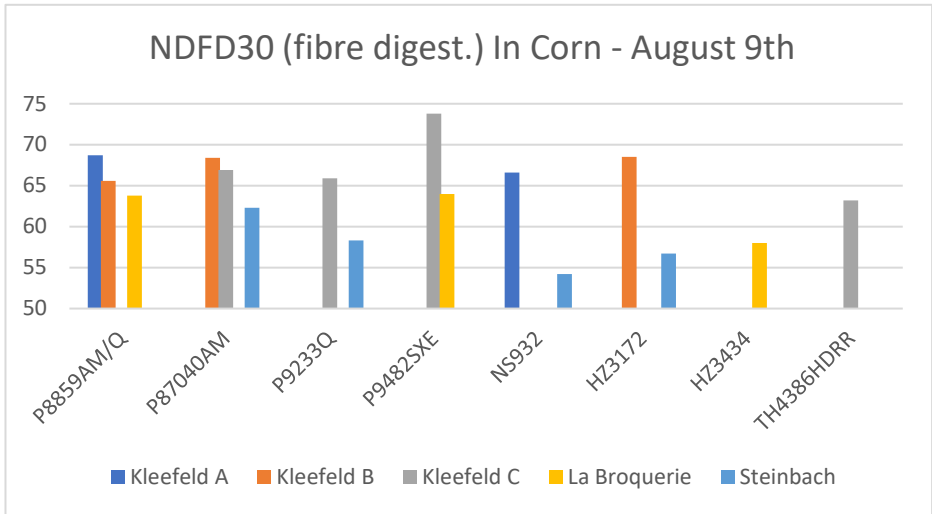


	Kleefeld A	Kleefeld B	Kleefeld C	La Broqueri	Steinbach
P8859AM/Q	68.7	65.6		63.8	
P87040AM		68.4	66.9		62.3
P9233Q			65.9		58.3
P9482SXE			73.8	64.0	
NS932	66.6				54.2
HZ3172		68.5			56.7
HZ3434				58	
TH4386HDDR			63.2		



Location	Information
Kleefeld A	P8859Q higher than NS932 by 2.1%
Kleefeld B	HZ3172 higher than P87040AM by 0.1% and higher than P8859AM by 2.9%
Kleefeld C	In relation to TH4386, P87040AM is higher by 3.7%. P9233Q is higher by 2.7%, and P9482SXE is higher by 10.6%.
La Broquerie	In relation to HZ3434, P8859AM is higher by 5.8% and P9482SXE is higher by 6%.
Steinbach	P87040AM is higher than NS932 by 8.1% and higher than HZ3172 by 5.6%. P9233Q is higher than NS932 by 4.1% and higher than HZ3172 by 1.6%.

*Please note that values above 4% are considered significant in the cow's digestibility.