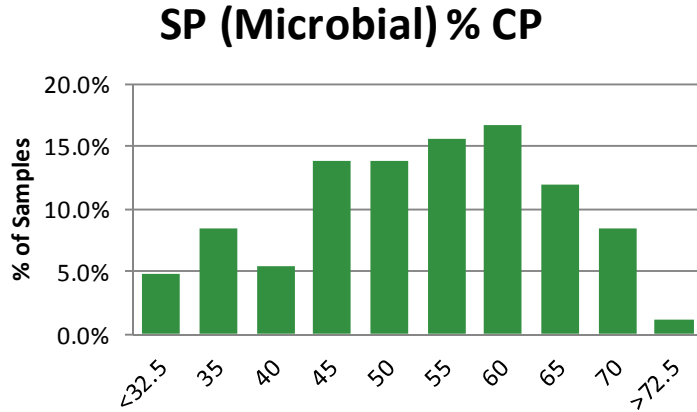


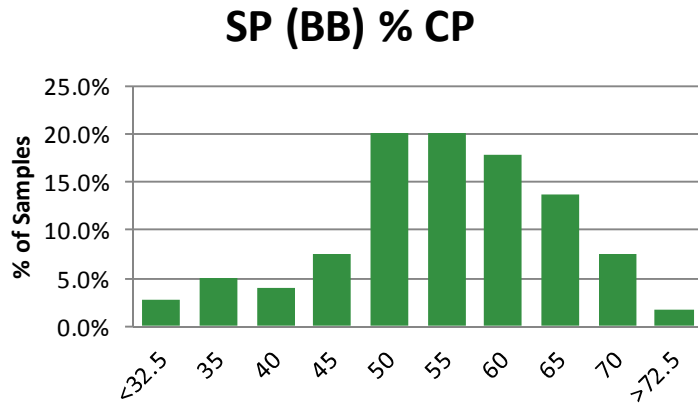
Corn Silage Statistics - 174 Samples



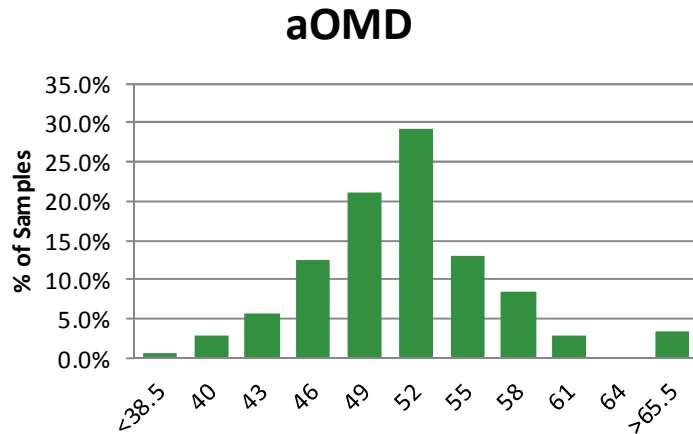
SP (microbial) %CP	
Average	51.98
StDev	11.66
Normal Min	28.67
Normal Max	75.30



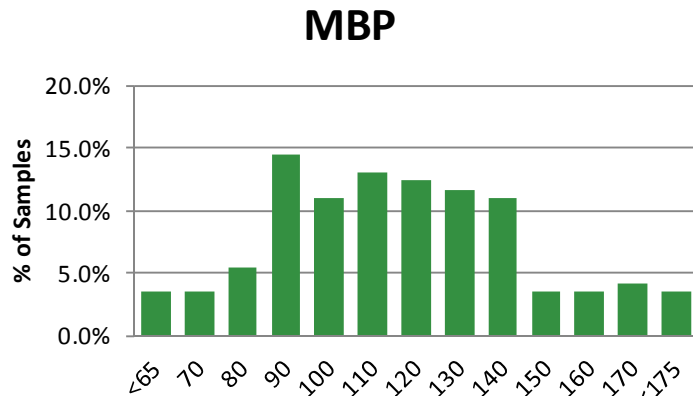
SP (BB) % CP	
Average	54.54
StDev	10.37
Normal Min	33.80
Normal Max	75.27



aOMD %DM	
Average	51.62
StDev	6.71
Normal Min	38.19
Normal Max	65.05



MBP (mg/g)	
Average	116.30
StDev	28.45
Normal Min	59.39
Normal Max	173.21

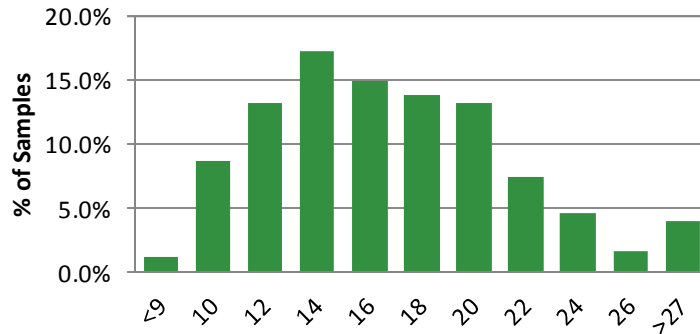


Corn Silage Statistics - 174 Samples



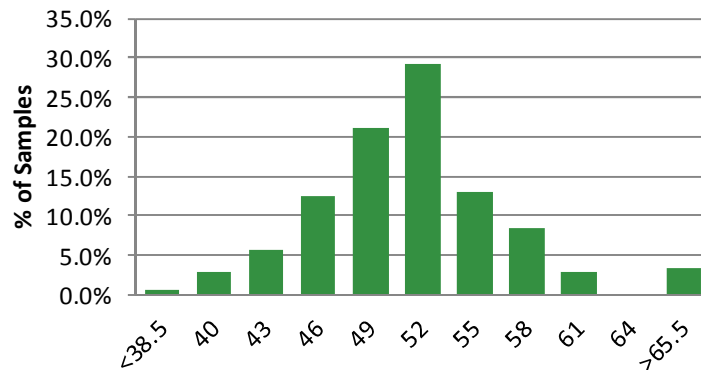
C:B1 Kd %/hr

C:B1 Kd %/hr	
Average	16.85
StDev	4.89
Normal Min	7.39
Normal Max	26.64



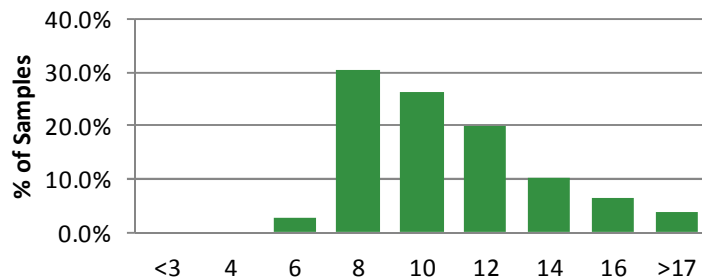
C:B3 Kd %/hr

C:B3 Kd %/hr	
Average	4.47
StDev	1.02
Normal Min	2.43
Normal Max	6.51



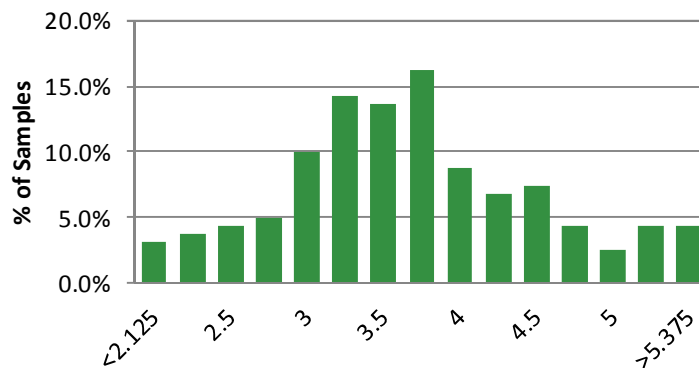
Relative Time to Max Rate (hrs)

Relative Time to Max	
Average	10.52
StDev	3.01
Normal Min	5.50
Normal Max	16.54



aPartitioning Factor

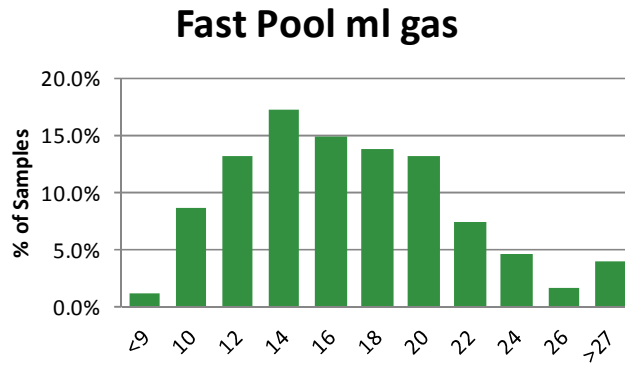
aPartitioning Factor	
Average	3.69
StDev	0.85
Normal Min	1.98
Normal Max	5.39



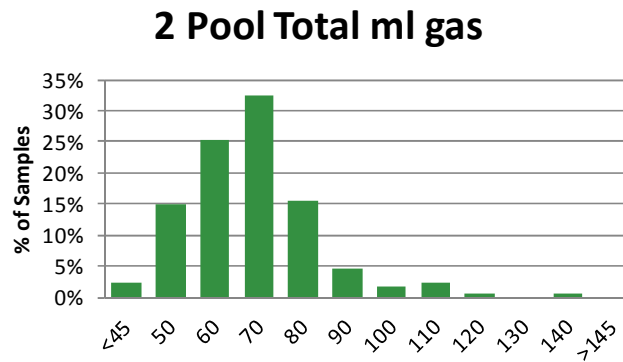
Corn Silage Statistics - 174 Samples



Fast Pool ml gas	
Average	28.44
StDev	6.59
Normal Min	16.43
Normal Max	41.63



2 Pool Total ml gas	
Average	68.49
StDev	14.81
Normal Min	43.84
Normal Max	142.41



Slow Pool ml gas	
Average	40.05
StDev	9.92
Normal Min	22.86
Normal Max	59.89

