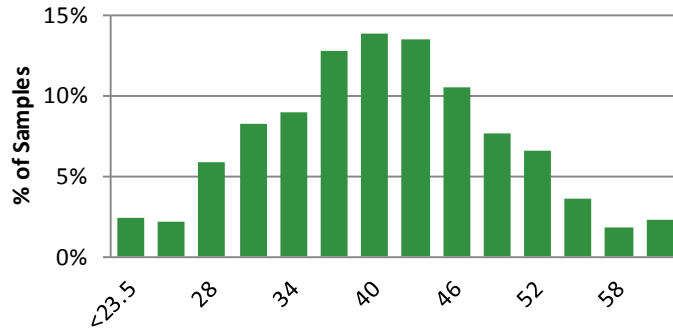


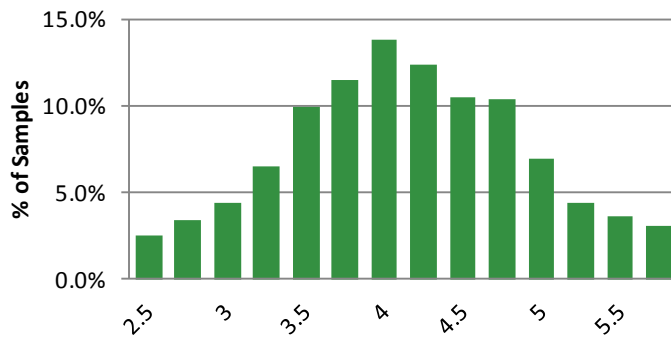
## SP (Microbial) % CP

SP (microbial) %CP	
Average	40.72
StDev	8.89
Normal Min	22.95
Normal Max	58.49



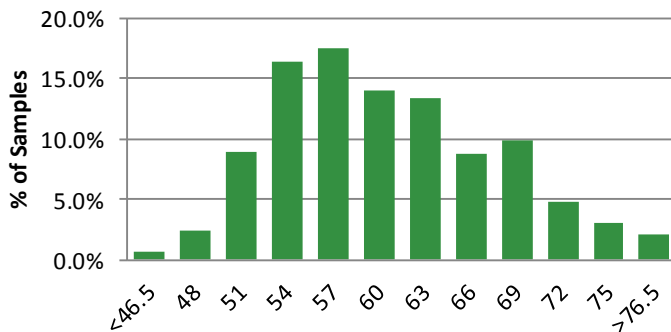
## aPartitioning Factor

aPartitioning factor	
Average	4.14
StDev	0.79
Normal Min	2.56
Normal Max	5.72



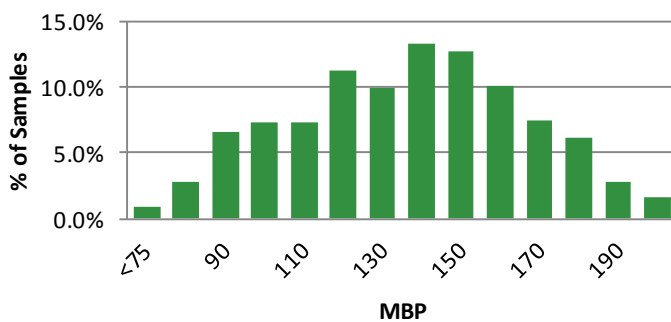
## aOMD%

aOMD (%DM)	
Average	60.53
StDev	7.25
Normal Min	46.04
Normal Max	75.02

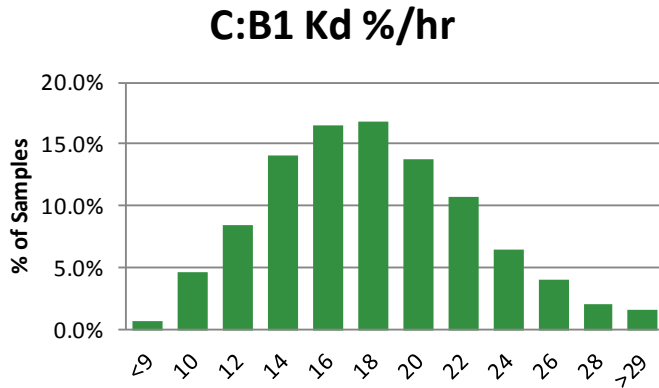


## MBP

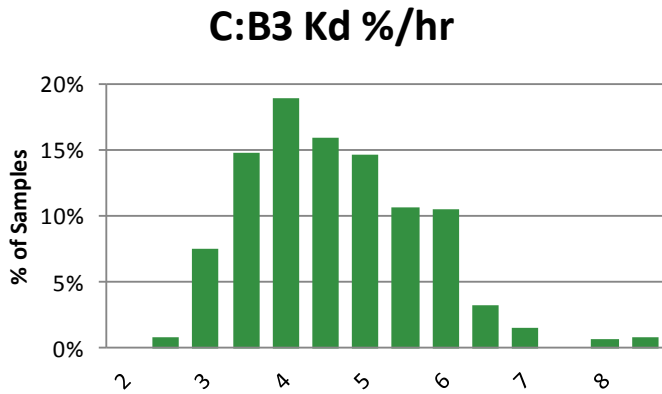
MBP mg/g	
Average	135.76
StDev	29.94
Normal Min	75.89
Normal Max	195.64



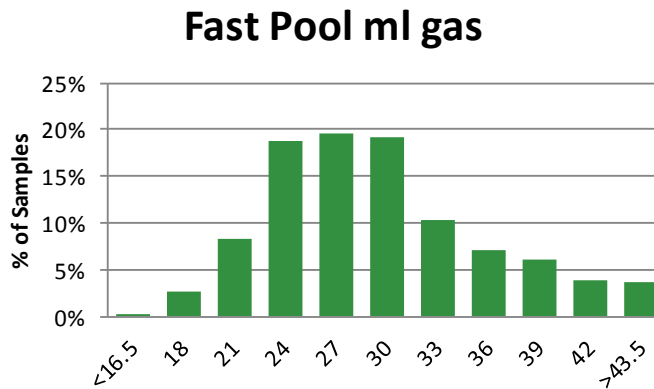
C:B1 (%/hr)	
Average	17.97
StDev	4.55
Normal Min	8.86
Normal Max	27.08



C:B3 (%/hr)	
Average	4.64
StDev	1.10
Normal Min	2.53
Normal Max	6.83



Fast Pool ml gas	
Average	29.54
StDev	6.56
Normal Min	16.43
Normal Max	42.66



Slow Pool ml gas	
Average	40.95
StDev	8.95
Normal Min	23.06
Normal Max	58.84

