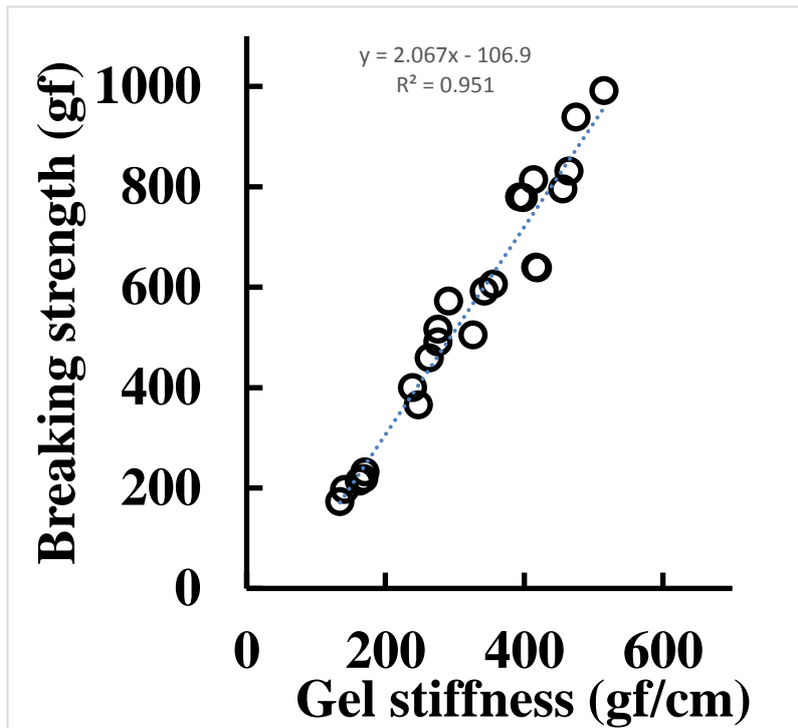


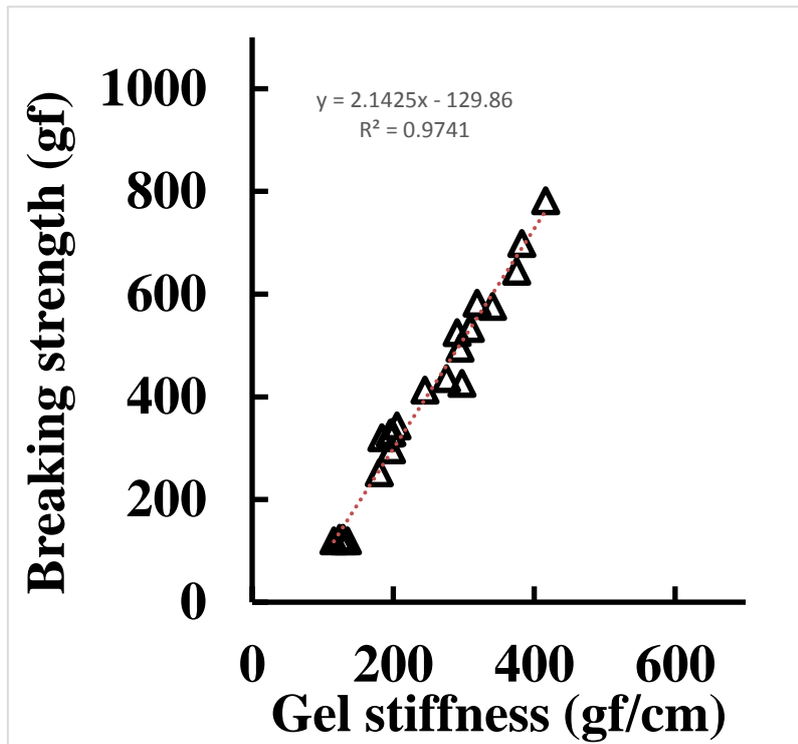
Con	Gs	BS
	142	197
	134	172
	163	213
	169	218
	171	231
	248	365
	239	400
	291	572
	276	490
	264	459
	276	516
	394	779
	343	591
	356	606
	399	778
	414	814
	326	505
	456	795
	516	991
	417	639
	419	638
	475	938
	465	831



	x (Gs)	y (BS)	
Min	134	171	$y = 2.067 \times 134 - 106.9$
Max	516	959	$y = 2.067 \times 516 - 106.9$
Difference	381	788	

L value 875 $L = (381^2 + 788^2)^{0.5}$

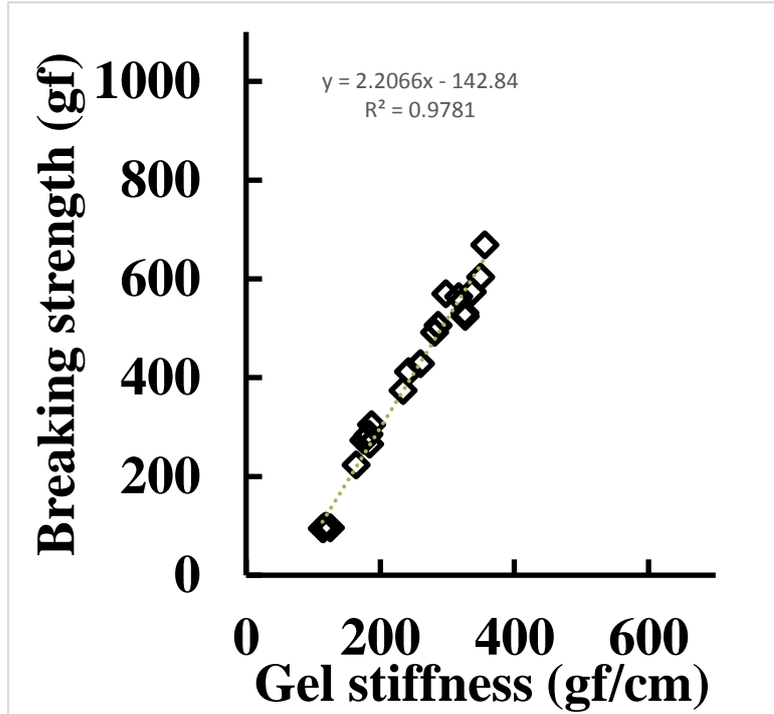
1st F-T	
Gs	BS
124	124
129	124
135	119
130	119
116	119
198	330
198	297
196	329
205	344
180	252
184	320
291	525
245	413
295	495
309	533
319	582
276	435
375	644
341	576
298	426
383	699
416	782



	x (Gs)	y (BS)	
Min	116	132	$y = 2.143 \times 116 - 129.9$
Max	416	754	$y = 2.143 \times 416 - 129.9$
Difference	301	621	

L value 690 $L = (301^2 + 621^2)^{0.5}$

2nd F-T	
Gs	BS
116	98
115	94
114	95
126	96
119	99
187	305
184	265
164	223
183	286
181	281
176	273
242	412
281	492
298	570
286	506
234	374
260	428
337	574
317	564
356	669
326	531
350	604
327	524



	x (Gs)	y (BS)	
Min	114	128	$y = 2.207 \times 114 - 142.8$
Max	356	628	$y = 2.207 \times 628 - 142.8$
Difference	242	500	
L value	556		$L = (242^2 + 500^2)^{0.5}$