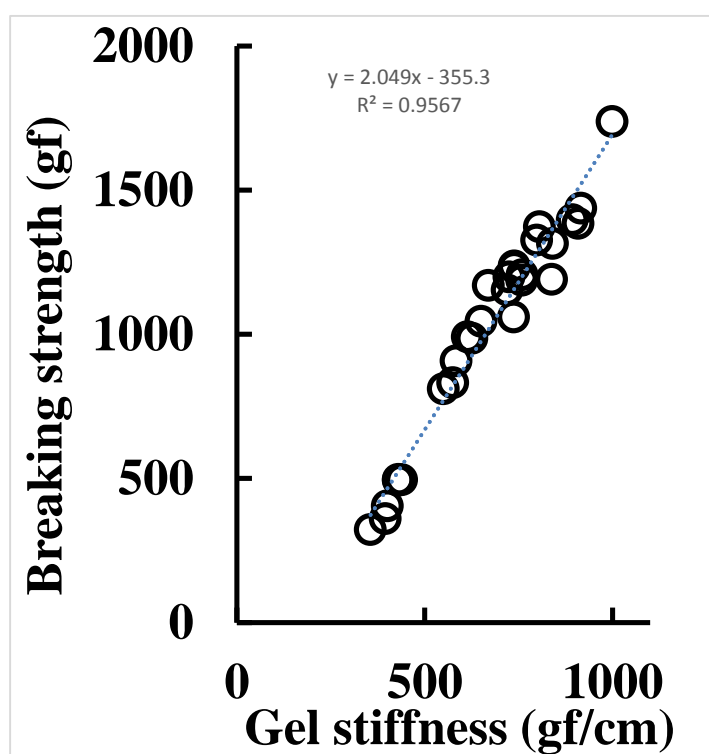
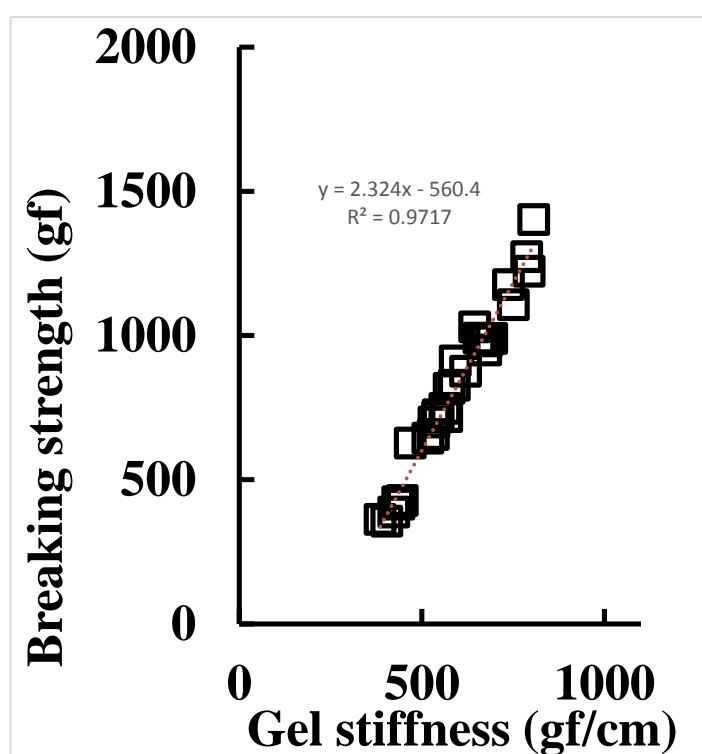


Gs	BS
430	494
395	361
401	405
356	322
430	497
439	496
650	1045
613	991
550	811
626	986
575	832
583	908
759	1188
738	1232
720	1153
724	1199
669	1170
738	1237
798	1327
840	1315
805	1374
760	1206
737	1059
999	1739
916	1438
893	1397
838	1191
909	1385



Con	x (Gs)	y (BS)	
Min	356	373	$y = 2.049 \times 356 - 355.3$
Max	999	1692	$y = 2.049 \times 999 - 355.3$
Difference	644	1319	
L value	1467		$L = (644^2 + 1319^2)^{0.5}$

Gs	BS
404	356
434	423
424	387
438	415
447	427
386	362
569	718
532	656
544	717
564	746
517	643
592	912
469	626
545	724
575	816
534	700
589	827
645	1029
657	990
692	989
738	1176
621	875
667	988
751	1106
788	1273
794	1223
675	949
678	981
807	1401

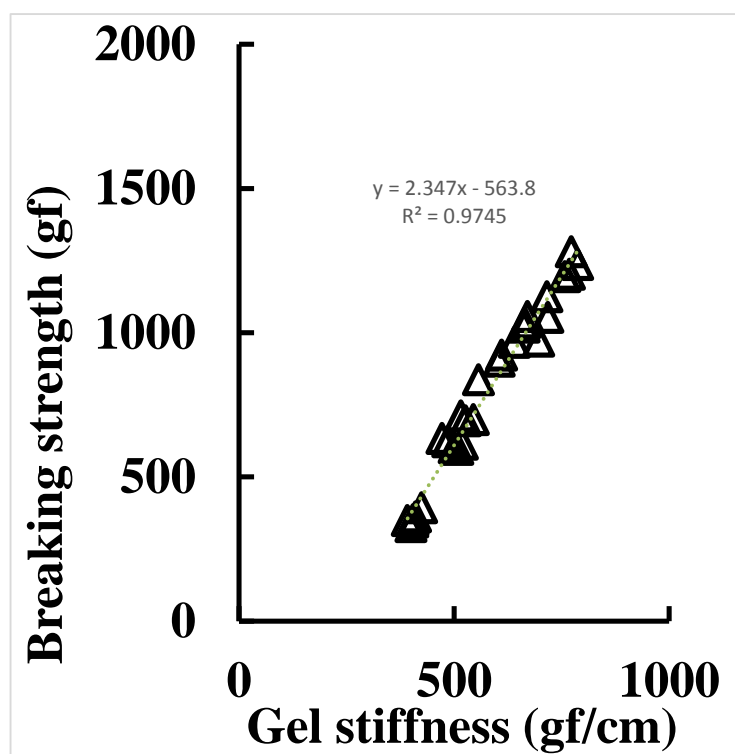


1st F-T

	x (Gs)	y (BS)	
Min	386	337	$y = 2.324 \times 807 - 560.4$
Max	807	1315	$y = 2.324 \times 386 - 560.4$
Difference	421	979	

$$L \text{ value} \quad 1066 \quad L = (421^2 + 979^2)^{0.5}$$

Gs	BS
405	352
404	344
410	362
392	349
425	394
400	328
527	694
486	622
501	601
509	596
545	699
519	614
472	633
605	901
640	967
611	923
516	712
557	837
671	1056
665	1034
716	1125
663	1020
758	1194
772	1281
697	971
768	1203
719	1053
788	1237



2nd F-T

	x (Gs)	y (BS)	
Min	400	376	$y = 2.347 \times 400 - 563.8$
Max	772	1249	$y = 2.347 \times 772 - 563.8$
Difference	372	873	
L value	949		$L = (372^2 + 873^2)^{0.5}$