

2022 Georgia Tech Softball
 Georgia Tech at #18 Clemson
 Apr 29, 2022 at Clemson, S.C. (McWhorter Stadium)

Georgia Tech 1 (36-13,11-11)

Clemson 4 (35-14,12-10)

Player	ab	r	h	rbi	bb	so	po	a	lob	avg	Player	ab	r	h	rbi	bb	so	po	a	lob	avg
Mallorie Black 3b	4	0	1	0	0	0	2	2	0	.259	Cammy Pereira 2b	4	1	1	0	0	1	2	4	0	-
Emma Kauf c	3	1	2	0	0	0	3	0	0	.384	McKenzie Clark cf	3	1	2	2	0	0	0	0	1	-
Tricia Awald 1b	2	0	2	1	1	0	9	0	0	.422	Valerie Cagle 1b	3	1	1	1	0	0	11	2	0	-
Caroline Davis dp	2	0	0	0	0	1	0	0	0	.179	Marissa Guimbarda dp	2	0	0	0	1	1	0	0	0	-
Sarah Beth Allen ph	1	0	0	0	0	0	0	0	1	.286	Carlee Shannon pr	0	1	0	0	0	0	0	0	0	-
Grace Connelly rf	3	0	0	0	0	1	1	0	4	.253	Sam Russ lf	2	0	1	0	1	0	1	0	0	-
Bailee Zeitler 2b	3	0	1	0	0	0	1	2	0	.250	Alia Logoleo ss	2	0	0	0	1	1	2	1	0	-
Jin Sileo ss	3	0	0	0	0	0	1	3	0	.276	Aby Vieira c	3	0	1	1	0	0	4	2	3	-
Auburn Dupree lf	1	0	0	0	0	1	0	0	0	.337	Arielle Oda rf	2	0	0	0	1	0	1	0	0	-
Kennedy Cowden ph/lf	1	0	0	0	0	1	0	0	0	.211	Maddie Moore 3b	3	0	1	0	0	0	0	2	2	-
Ella Edgmon cf	3	0	1	0	0	1	1	0	1	.254	Millie Thompson p	0	0	0	0	0	0	0	1	0	-
Chandler Dennis p	0	0	0	0	0	0	0	0	0	-	Totals	24	4	7	4	4	3	21	12	6	
Lexi Ray p	0	0	0	0	0	0	0	0	0	-											
Totals	26	1	7	1	1	5	18	7	6												

Score by Innings	1	2	3	4	5	6	7	R	H	E
Georgia Tech	1	0	0	0	0	0	0	1	7	0
Clemson	2	0	2	0	0	0	X	4	7	1

E - Vieira,A(2). DP - GT 1. LOB - GT 6; CU 6. 2B - E. Kauf(22); Pereira,C(6). HR - Clark,M(11); Cagle,V(11). SH - K. Cowden(6). SB - Russ,S 2(24); Moore,M(8). CS - E. Edgmon(2).

Georgia Tech	ip	h	r	er	bb	so	ab	bf	np	era	Clemson	ip	h	r	er	bb	so	ab	bf	np	era
Chandler Dennis	2.2	5	4	4	4	2	13	17	79	2.84	Millie Thompson	7.0	7	1	1	1	5	26	28	107	-
Lexi Ray	3.1	2	0	0	0	1	11	11	51	3.50											

Win - Thompson,M (11-3). Loss - C. Dennis (16-5). Save - None.

WP - C. Dennis(6). Inherited runners/scored: L. Ray 2/0. Pitches/strikes: C. Dennis 79/46; L. Ray 51/36; Thompson,M 107/71.

Umpires - HP: Craig Hyde 1B: Donal Pernell 3B: Emerus Addison

Start: 6:02 pm Time: 2:15 Attendance: 1616

Weather: 77, Sunny, N@5