

2022 Pitt Softball
Clemson at Pittsburgh
Apr 09, 2022 at Pittsburgh, Pa. (Vartabedian Field)

Clemson 6 (29-10,8-6 ACC)

Pittsburgh 5 (13-18,1-11 ACC)

Player	ab	r	h	rbi	bb	so	po	a	lob	avg	Player	ab	r	h	rbi	bb	so	po	a	lob	avg
Cammy Pereira 2b	4	1	1	1	0	1	2	0	0	.304	Yvonne Whaley ss	4	1	2	0	0	0	0	2	0	.314
McKenzie Clark cf	4	1	1	1	0	2	1	0	0	.314	Bailey Drapola rf	3	2	2	3	1	0	2	0	3	.227
Valerie Cagle dh	4	1	1	0	0	0	0	0	0	.298	Sarah Seamans 1b	4	0	1	0	0	1	6	0	2	.299
Arielle Oda rf	0	0	0	0	0	0	0	0	0	.333	Cami Compson cf	4	1	1	0	0	2	1	0	1	.295
Marissa Guimbarda rf	2	1	1	0	2	1	0	0	0	.318	Haylie Brunson dh	4	0	2	0	0	1	0	0	0	.260
Carlee Shannon pr	0	1	0	0	0	0	0	0	0	-	EC Taylor pr	0	0	0	0	0	0	0	0	0	.200
Sam Russ lf	2	0	0	0	1	0	0	0	0	.294	Katlyn Pavlick lf	4	1	2	1	0	1	3	0	0	.246
Alia Logoleo ss	3	1	1	3	1	1	3	1	3	.295	Amanda Ramirez c	3	0	0	0	0	1	7	0	2	.203
Aby Vieira c	4	0	2	0	0	1	7	1	0	.309	Kayla Lane 3b	3	0	1	0	0	0	0	1	0	.237
Jaden Cheek pr	0	0	0	0	0	0	0	0	0	-	Kylie Griggs 2b	2	0	1	1	0	0	2	1	0	.241
Bailey Taylor 1b	2	0	0	1	0	0	5	0	2	.292	Dani Drogemuller p	0	0	0	0	0	0	0	2	0	-
Maddie Moore 3b	3	0	0	0	0	1	2	3	2	.190	Totals	31	5	12	5	1	6	21	6	8	
Millie Thompson p	0	0	0	0	0	0	1	2	0	-											
Regan Spencer p	0	0	0	0	0	0	0	0	0	-											
Totals	28	6	7	6	4	7	21	7	7												

Score by Innings	1	2	3	4	5	6	7	R	H	E
Clemson	0	0	0	0	1	1	4	6	7	1
Pittsburgh	1	0	0	0	2	1	1	5	12	1

E - Thompson,M(2); K. Lane(4). LOB - CU 7; UP 8. 2B - Y. Whaley(3); K. Pavlick(3). HR - Pereira,C(3); Clark,M(7); Logoleo,A(10); B. Drapola 2(2). HBP - Russ,S. SH - A. Ramirez(4); K. Griggs(4). SF - Taylor,B(1). SB - H. Brunson(2).

Clemson	ip	h	r	er	bb	so	ab	bf	era	Pittsburgh	ip	h	r	er	bb	so	ab	bf	era
Millie Thompson	5.0	7	4	4	1	5	21	23	1.59	Dani Drogemuller	7.0	7	6	6	4	7	28	34	3.14
Regan Spencer	2.0	5	1	1	0	1	10	11	1.18										

Win - Spencer,R (5-0). Loss - D. Drogemull (8-8). Save - None.
HBP - by D. Drogemull (Russ,S).

Umpires - HP: Donald Pernel II 1B: Chris Tehonica 3B: Jim Cooper
Start: 1 PM Time: 2:08 Attendance: 618
Weather: 42 degrees, overcast