

2022 Duke Softball  
 #17 Clemson at #13 Duke  
 Mar 18, 2022 at Durham, N.C. (DU Softball Stadium)

Clemson 2 (18-7,0-4 ACC)

Duke 6 (22-3,7-0 ACC)

Player	ab	r	h	rbi	bb	so	po	a	lob	avg
McKenzie Clark cf	3	2	2	1	0	1	1	0	0	.312
Sam Russ lf	3	0	0	0	0	0	0	0	0	.278
Valerie Cagle p	3	0	0	0	0	2	0	2	0	.296
Marissa Guimbarda dp	2	0	0	0	0	1	0	0	0	.271
Cammy Pereira 2b	3	0	1	0	0	2	1	3	1	.319
Alia Logoleo 3b	3	0	0	0	0	1	1	1	0	.239
Kyah Keller 1b	3	0	0	0	0	1	8	0	0	.241
JoJo Hyatt c	3	0	2	0	0	0	6	0	0	.277
Carlee Shannon pr	0	0	0	0	0	0	0	0	0	-
Arielle Oda rf	2	0	0	0	0	0	0	0	1	.286
Bailey Taylor 3b	1	0	0	0	0	0	0	1	2	.294
Maddie Moore ss	0	0	0	0	0	0	1	1	0	.167
Regan Spencer p	0	0	0	0	0	0	0	0	0	-
Totals	26	2	5	1	0	8	18	8	4	

Player	ab	r	h	rbi	bb	so	po	a	lob	avg
Jameson Kavel ss	3	1	1	1	0	0	1	1	0	.416
Gisele Tapia 2b	2	0	0	0	0	1	0	2	0	.265
Rachel Crabtree 1b	3	1	2	2	0	0	7	0	0	.368
Kelsey Zampa pr	0	0	0	0	0	0	0	0	0	.250
Kelly Torres c	2	0	0	0	1	1	8	0	0	.382
Caroline Jacobsen rf	3	1	1	1	0	0	0	0	0	.338
Ana Gold 3b	3	0	1	0	0	1	1	3	2	.360
Kamryn Jackson cf	3	1	1	0	0	1	0	0	0	.315
Kyla Morris lf	3	1	1	1	0	1	3	0	1	.373
Deja Davis dp	3	1	0	0	0	0	0	0	0	.172
Peyton St. George p	0	0	0	0	0	0	1	0	0	-
Totals	25	6	7	5	1	5	21	6	3	

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

LOB - CU 4; DUKE 3. 2B - Clark,M(6); Jackson(6). HR - Clark,M(2); Crabtree(6); Jacobsen(6). HBP - Guimbarda,M. SH - Tapia(2). SB - Guimbarda,M(1); Jacobsen(2); Gold(8).

Clemson	ip	h	r	er	bb	so	ab	bf	np	era
Valerie Cagle	4.1	7	6	6	0	4	20	21	68	2.88
Regan Spencer	1.2	0	0	0	1	1	5	6	24	0.47

Duke	ip	h	r	er	bb	so	ab	bf	np	era
Peyton St. George	7.0	5	2	1	0	8	26	27	107	1.52

Win - St. George (12-1). Loss - Cagle,V (7-5). Save - None.

WP - Spencer,R(4). HBP - by St. George (Guimbarda,M). PB - Torres(1). Inherited runners/scored: None.

Pitches/strikes: Cagle,V 68/46; Spencer,R 24/12; St. George 107/75.

Umpires - HP: Craig Hyde 1B: William Lopez 3B: Carlos Guzman

Start: 6 p.m. Time: 1:55 Attendance: 585

Weather: Cloudy