

**Official Box Score - Final
Clemson at Virginia Tech
4/29/2023 at Tech Softball Park (Blacksburg, Va.)**



Clemson 1 (44-8)

#	Player	Pos	ab	r	h	rbi	bb	k	po	a	lob
7	Clark,M	cf	0	0	0	0	1	0	0	0	0
21	Ruszkowski,J	dp	3	1	1	1	0	1	0	0	0
17	Miklesh,A	lf/cf	4	0	1	0	0	2	2	0	0
72	Cagle,V	1b	3	0	0	0	1	0	5	0	0
10	Jacobsen,C	rf	2	0	0	0	1	0	4	0	0
28	Moore,M	2b	3	0	0	0	0	0	0	0	4
16	Logoleo,A	ss	3	0	1	0	0	0	3	1	0
23	Hyatt,J	c	3	0	2	0	0	0	1	1	0
5	Houston,A	pr	0	0	0	0	0	0	0	0	0
3	Davenport,R	3b	3	0	1	0	0	0	1	0	0
9	Howell,S	pr	0	0	0	0	0	0	0	0	0
24	Oda,A	lf	3	0	0	0	0	2	2	0	4
Totals			27	1	6	1	3	5	18	4	8

Virginia Tech 3 (35-16)

#	Player	Pos	ab	r	h	rbi	bb	k	po	a	lob
21	K. Brown	lf	3	1	1	0	0	0	0	0	0
97	C. Fagan	2b	3	0	2	0	0	0	3	3	0
6	A. Greene	rf/1b	3	1	1	0	0	0	5	0	0
2	J. Bailey	1b	1	0	0	0	0	0	2	0	0
24	M. Overaitis	rf/dp	2	1	0	1	0	0	0	0	2
88	B. Peck	cf	3	0	0	0	0	1	4	0	0
90	E. Ritter	dp/rf	3	0	1	1	0	0	1	0	0
8	K. Bennett	3b	3	0	1	1	0	0	0	4	0
22	M. Louko	pr	0	0	0	0	0	0	0	0	0
11	K. Aldridge	c	1	0	1	0	0	0	0	5	1
28	G. Chavez	ph	1	0	0	0	0	0	0	0	2
44	R. Castine	ss	2	0	0	0	0	0	1	1	0
Totals			25	3	7	3		1	21	10	4

Score by Innings	1	2	3	4	5	6	7	R	H	E	LOB
Clemson	0	0	0	0	1	0	0	1	6	1	8
Virginia Tech	0	0	0	3	0	0	X	3	7	1	4

E - Moore,M ; K. Bennett ; DP - Clemson 1; Virginia Tech 1.

RBI - Ruszkowski,J (2) ; M. Overaitis (7) ; E. Ritter (40) ; K. Bennett (27) ; 2B - Miklesh,A (5) ; HR - Ruszkowski,J (2) ; CS - K. Aldridge (2) ; GDP - Hyatt,J ; A. Greene ; LOB - Clemson 8; Virginia Tech 4.

CU	ip	h	r	er	bb	k	bf	ab	np
87 Thompson,M	3.2	5	3	1	0	1	16	16	44
2 McCubbin,B	2.1	2	0	0	0	0	9	9	34

VT	ip	h	r	er	bb	k	bf	ab	np
18 L. Grein	7.0	6	1	1	3	5	30	27	119

Win - L. Grein(8-3). Loss - Thompson,M(13-2). Save - None.

WP - L. Grein (9) ;

Inherited runners/scored - McCubbin,B 2/0; Groundouts/Flyouts - Thompson,M 1/7; McCubbin,B 3/4; L. Grein 7/8; Pitches/strikes - Thompson,M 44/30; McCubbin,B 34/19; L. Grein 119/74;

Umpires - HP: Brade Newton; 1B: Scott Mair; 2B: ; 3B: Alex Leap.

Start: 4PM. Duration: 1:57. Attendance: 1490

Weather: 70 and sunny