

The Automated ScoreBook
 Diamond Hoppers 20 vs Mammoths 2020
 Jul 22, 2020 at Utica, Mi (Jimmy John's Field)

Diamond Hoppers 20 2

Player	ab	r	h	rbi	bb	so	po	a	lob
Anthony Maselli ss	3	0	1	0	1	0	3	1	0
Jaylen Smith (DH) 3b	3	0	0	1	0	1	1	1	1
Luke Johnson c	4	0	1	0	0	3	4	0	0
Zackary Gray 1b	2	0	0	1	2	1	6	0	0
Riley Mihalik dh	3	0	0	0	1	1	0	0	3
Greg Vaughn Jr. rf	2	0	0	0	1	1	1	0	4
Nate Grys lf	2	1	0	0	1	2	1	0	1
Jordan Pontious 2b	3	1	0	0	0	0	1	3	0
Andrew McCoy (DH) cf	3	0	0	0	0	0	1	0	0
Zane Collins p	0	0	0	0	0	0	0	1	0
Rabon Martin p	0	0	0	0	0	0	0	0	0
Totals	25	2	2	2	6	9	18	6	9

Mammoths 2020 6

Player	ab	r	h	rbi	bb	so	po	a	lob
Garrett Kueber ss	3	2	2	0	0	0	0	2	2
Lamden Barns 2b	4	2	0	0	0	0	2	1	0
Sam Little rf	4	0	1	1	0	0	0	0	2
Colin McClelland dh	4	0	2	2	0	0	0	0	1
Webb Little 3b	4	0	0	0	0	1	0	0	0
Josh Goulet lf	3	1	2	0	1	0	2	0	2
KeAndre Jones 1b	4	0	1	0	0	1	3	0	3
Jamal Howard (WM) cf	3	1	1	1	0	1	4	0	0
Brett Elmer c	1	0	0	0	0	1	10	0	0
Jarod Wright p	0	0	0	0	0	0	0	0	0
John Murphy p	0	0	0	0	0	0	0	0	0
Da'zon Cole p	0	0	0	0	0	0	0	0	0
Totals	30	6	9	4	1	4	21	3	10

Score by Innings	1	2	3	4	5	6	7	R	H	E
Diamond Hoppers 20	0	0	0	0	0	0	2	2	2	4
Mammoths 2020	1	3	1	1	0	0	X	6	9	2

E - Smith, J(DH) 3; McCoy, A(DH); Kueber, G.; Little, W.. LOB - Hoppers 9; Mammoths 10. 2B - Goulet, J.. HR - Howard, J.. HBP - Smith, J(DH); Kueber, G.; Elmer, B. 2. SB - Vaughn,G.; Barns, L..

Diamond Hoppers 20	ip	h	r	er	bb	so	ab	bf	np
Zane Collins	4.0	8	6	3	1	1	23	25	72
Rabon Martin	2.0	1	0	0	0	3	7	9	36

Mammoths 2020	ip	h	r	er	bb	so	ab	bf	np
Jarod Wright	5.2	2	0	0	2	6	20	22	80
John Murphy	1.0	0	2	1	4	2	4	9	42
Da'zon Cole	0.1	0	0	0	0	1	1	1	4

Win - None. Loss - None. Save - None.

WP - Collins, Z.. HBP - by Collins, Z. (Elmer, B.); by Martin, R. (Elmer, B.); by Martin, R. (Kueber, G.); by Murphy, J. (Smith, J(DH)). PB - Johnson, L.; Elmer, B.. Inherited runners/scored: Murphy, J. 2/0; Cole, D. 3/0. Pitches/strikes: Collins, Z. 72/39; Martin, R. 36/22; Wright, Ja. 80/48; Murphy, J. 42/22; Cole, D. 4/3.

Umpires -

Start: 7:05 Time: Attendance: