

Year by Year Midweek Offensive Category Leaders

	Runs	Hits	RBI's	Average	Home Runs	Runs Prod
Brookfield	1968	Ed 34	Frank 46	Ed 31	Bob K 616	Ed 5
	1969	Frank & Ted W 30	Frank 52	Ted W 35	Lynn 691	Ted W 5
	1970	Lynn 33	Lynn 52	Lynn 31	Lynn 732	Lynn 6
	1971	Jerry 20	Ken 35	Ken 20	Frank 580	Lynn 4
	1972	Jack J 31	Ed 48	Lynn 54	Ed 686	Lynn 9
	1973	Lynn 31	Lynn & Jack J 42	Jack J 32	Mike B 660	Bob K 5
	1974	Jerry & Ken 26	Ed 44	Lynn 35	Ed 587	Lynn 7
	1975	Lynn 35	Frank & Ed 51	Ken 43	Frank 638	Ken & Lynn 10
	1976	Ken 34	Dick B 47	Lynn 31	Dick B 595	Lynn 8
	1977	Ed 34	Ed 50	Lynn 47	Ed 649	Lynn 11
	1978	Dick B 23	Lynn 39	Dick B & Lynn 26	Dick B 587	Jim M 5
	1979	Dick B 30	Jerry & Lynn 45	Dick B 46	Lynn 682	Dick B 8
	1980	? ?	? ?	? ?	? ?	? ?
	1981	Jerry 25	Jerry 41	Bob K & Lynn 26	Jerry 603	** 1
	1982	Joe & Bob K 20	Mike B 33	Lynn 29	Mike B 702	Lynn 3
	1983	Bob K 27	Ed 37	Lynn 39	Bob K 590	Lynn & Ken 6
	1984	Gary D 18	Lynn 36	Lynn 34	Lynn 679	Lynn 6
	1985	Lynn 23	Lynn 41	Gary D 33	Lynn 650	Gary D & Kim L 2
	1986	Bob K 11	Bob K 21	Ed 10	Bob K 488	++ 1
	1987	Lynn 13	Lynn 28	Bob K 16	Lynn 518	Carl V 2
1988	Joe V 15	Joe V 27	Lynn 19	Joe V 562	Gary D 2	
1989	Joe V 25	Joe V 35	Gary D & Lynn 25	Gary D 647	Ken & Rich P 2	
1990	Ed 16	Ed 30	Jerry 14	Ed 625	Kim L & Rich P 2	
1991	Shane T 13	Shane T 23	&& 10	Shane T 605	## 1	
LaGrange	1992	Shane T 32	Shane T 42	Bret 30	Joe V & Gary D 706	Gary D 3
	1993	Tom 31	Jerry 50	Bob S 35	Jerry 724	Bob S 8
	1994	Bret 21	Ken 34	Ken 30	Tom 589	@@ 1
	1995	Tom 25	Tom 35	Jerry 25	Tom 673	Bob S 4
	1996	Joe V 22	Ken 38	Jerry 22	Tom 642	Gary M & Tom 2
	1997	Joe V 26	Joe V 38	Bob S 26	Bob S 596	\$\$ 4
	1998	Tom 19	Tom 37	Bob S 24	Tom 649	Bob S 5
	1999	Joe V 26	Joe V 32	Bob S 20	Joe V 561	Bob S 7
	2000	Bob S 18	Bob S 36	Lynn 19	Bob S 571	^^ 1
	2001	Bob S 16	Ken 27	Bob S 24	Mark F 543	Bob S & MarkF 2
	2002	Bob S 31	Tom & Bob S 38	Bob S 39	Tom 623	Bob S 10
	2003	Joe V 30	Joe V 41	Bob S 32	Joe V 683	Bret 5
	2004	Dan K & JoeV 23	Tom 43	Bob S 29	Tom 729	Bob S 7
	2005	Kose 30	Bob S 38	Bob S & Lynn 27	Bob S 623	Bob S 6
	2006	Bob S 22	Tom 38	Bob S 40	Bret 625	Bob S 4
	2007	Bob S 26	Kose 41	Dan K 37	Kose 661	Dan K 6
	2008	Lynn 24	Lynn 40	Bob S 32	Tom 696	Bob S 4
Countryside	2009	Joe V 10	Joe V 17	Dan K & Bob S 10	Joe V 630	Nick 2
LaGrange	2010	Brill 28	Dan K 36	Brill 40	Dan K 783	Brill 11
	2011	Dan K 21	Dan K 35	Dan K & Scot K 20	Dan K 603	Scot K 4
Berwyn	2012	Scot K & Jaime 20	Joe V 31	Dan K 23	Dan K 824	Jaime 4
	2013	Scot K 12	Jerry 26	Dan K 19	Jerry 619	Dan K 3
	2014	Dan K 24	Steve 32	Dan K 35	Steve 744	Dan K 5
	2015	Tom 16	Tom 35	Scott E 22	Tom 745	Scott E 5
	2016	Scott E 14	Joe V 23	Scott E 14	Joe V 622	Scott E 4
	2017	Dan K 21	Dan K 32	Scott E 27	Dan K 727	Scott E 7
	2018	Scott E 15	Tom 25	Scott E 22	Tom 758	Scott E 5
	2019	Steve & Scott E 19	Steve 32	Scott E 21	Steve 681	Scott E 5
	2020	Mike M 17	Tom 27	Scott E 33	Dan K 610	Scott E 4
	2021	Alex 12	Alex 26	Joe B 13	Alex 605	Joe B 2
	2022	Alex 14	Alex 25	Mike E 17	Alex 658	Joe B 2
	2023	Matt N 9	Alex 20	Mike E 13	Joe B 594	<< 1
	2024	DanK, MattN & JoeB 14	DanK, Adam & JoeB 28	Scott E 25	Dan K 622	Adam 2

&&Shane T, Lynn & Jerry **Bob K, Lynn, Ed & Gary D ++Jerry, Lynn, Kim L & Carl V ##Bob S, Bret, Shane T, Lynn & Gary D @@Shane T, Frank K & Bret \$\$Shane T, Bob S & Bret

^^Bob S, Lynn, Bret & Joe V !! Joe V, Dan K & Bob S <<JoeB, Matt, MikeE & DanK

The batting title is determined in the following manner. This process was established unanimously by five old time Legends. First, a pool is created consisting of players who have at bats equal to or greater than 2X the number of games the team played in the regular season schedule (forfeited games are not considered played games). The three determining rules are as follows and they're in order. Once a champion is determined, there is no reason to go to the next rule.

1. Of that pool, if the player with the highest batting average has at bats at least 2.5X the number of games in the regular season, he is declared the batting champion.
2. Of that pool, if there are at least five players with at least 2.5X at bats, the person the highest 2.5X batting average is declared the batting champion.
3. Of that pool, if there are less than 5 players with 2.5X at bats, then the highest batting average of the entire pool is declared the batting champion.

Note: In determining the 2.5X figure, it must be a whole number. If it isn't, it is rounded up to the next whole number. (Example: if the season had 15 games, the 2.5X figure would be 38 not 37.5)