Sports

TOP

2017 Bloomfield High School Baseball Schedule and Roster

MARCH 24TH 2017 BY DEE LOFLIN

2017 Bloomfield High School Baseball Schedule and Roster

Bloomfield, Missouri - The Bloomfield High School baseball team's season is well underway with two games already played this season. They ended their game at Senath due to weather with a 0-0 score. The Wildcats defeated Charleston 14 - 0 on Thursday, March 23, 2017.

Bloomfield will play in Class 2 District 1 against Bernie, Campbell, Hayti, Holcomb, Senath, and South Pemiscot. Class 2 State Tournament will be held May 22nd - 31st.

There are six seniors this year. They are Joe Clary #4, Alex Gibbs #7, Tim Hector #8, Jacob Hector #9, Jackson McQueen #21, and Kyle Anderson #22.

The only junior on the Bloomfield baseball team is Dalton Phillips #5.

Sophomores are Brandon Siler #2, Tre Jones #12, Ethan Pennington #18, Alden Love #19, Carson Blair #24, and Ethan Stoker #50.

Freshmen are Ethan Hutchison #3, Gage McNeil #10, Luke Hector #26, Caden Dollar #27, and Blake Racca #34.

2017 Bloomfield High School Baseball Schedule

March 11th Dexter Jamboree 11 a.m. (cancelled)

March 17th @ Senath 4:30 pm

March 23rd @ Charleston 6 pm

March 24th vs Oran (H) 4:30 pm

March 29th @ Saxony Lutheran 4:30 pm

March 30th vs South Pemiscot (H) 4:30 pm

April 4th vs Puxico (H) 4:30 pm

April 5th @ Richland 4:30 pm

April 6th @ Bernie 4:30 pm

April 7th vs Doniphan (H) 4:30 pm

April 10th @ Oak Ridge 4:30 pm

April 11th vs Advance (H) 4:30 pm

April 12 @ Leopold 4:30 pm

April 14th - 15th Malden Tournament (TBA)

April 17th - 20th SCAA Tournament (TBA)

April 24th @ Bell City 4:30 pm

April 27th vs Malden (H) 4:30 pm

April 28th @ Gideon vs Risco 4:30 pm

May 1st @ Woodland 4:30 pm

May 3rd vs Greenville (H) 4:30 pm

May 10th vs Holcomb (H) 4:30 pm

May 13th District Tournament at Bernie (TBA)

https://show metimes.com/Blogpost/v71e/2017-Bloom field-High-School-Baseball-Schedule- and -Roster a

Go to post

More from ShowMe Times:

SUBSCRIBE TO "SPORTS"

ShowMe Gold Sponsors