**You’ve Come a Long Way: A Retrospective of Wisconsin Corn Yield Over the Last 30 Years and Beyond**

1. What conditions often lead to a record corn crop in WI?
   1. Early planting
   2. Early “mini” drought
   3. Late fall
   4. GDU’s ahead of normal
   5. All of the above
2. A 1 bu per acre increase in corn grain yield across WI equates to\_\_\_\_\_\_\_\_\_.
   1. <1M increase in profit
   2. 1-2.9M increase in profit
   3. 3-5.9M increase in profit
   4. 6-7.9M increase in profit
   5. >8M increase in profit
3. From 1996 to 2023 WI corn yields have increased\_\_\_\_\_\_ annually.
   1. 0 bpa
   2. 0.6 bpa
   3. 1.1 bpa
   4. 2.1 bpa
   5. 3.1 bpa
4. In recent years (last 5) conventional corn has yielded similar to GM traited corn in WI.
   1. True
   2. False
5. All corn drought traits performed similar in 2023?
   1. True
   2. False