Fall 2020 Stats

Pitcher	AB	K	xBABIP	K/AB	хВА
Bearden, Hank	33	6	0.449	18.18%	0.367
Caldwell, Collin	46	9	0.407	19.57%	0.327
Cannon, Jonathan	23	3	0.404	13.04%	0.351
Childers, Will	13	1	0.404	7.69%	0.373
Crisp, Nolan	26	4	0.455	15.38%	0.385
DeJong, Max	24	8	0.276	33.33%	0.184
Goldstein, Charlie	14	5	0.496	35.71%	0.319
Gowen, Jack	4	2	0.355	50.00%	0.178
Harris, Ben	16	5	0.283	31.25%	0.195
Melear, Bryce	10	1	0.434	10.00%	0.391
Pasqua, Darryn	24	5	0.445	20.83%	0.352
Pearson, William	20	7	0.349	35.00%	0.227
Smith, CJ	7	3	0.443	42.86%	0.253
Sullivan, Liam	34	6	0.393	17.65%	0.324
Wagner, Luke A.	5	2	0.387	40.00%	0.232
Webb, Ryan	37	13	0.358	35.14%	0.232
Woods, Jaden	23	9	0.310	39.13%	0.189

No Fall Stats: Garrett Brown, Logan Moody, Michael Polk, Brandon Smith

## Notes:

- Extremely small sample size! Led to some more extreme xBAs that would regress to mean over longer sample
- PitcherSet wasn't tracked in the Fall, and sliders weren't tagged as a pitch type. For this reason, we re-ran our stepwise regression to exclude these variables from the xBA equation
- Some batted balls inexplicably result in missing Trackman data; for example, some hits didn't register an exit velocity. These instances unfortunately had to be excluded from the calculations and most likely skewed xBABIP and xBA due to the small sample size