# **Cornell College Scouting Report**

Games Scouted: Mar. 24 vs. Illinois College, Mar. 30 vs. Grinnell, Apr. 11 vs. Coe, Apr. 17 vs. Knox

### Velocity estimate calculation information:

- Velocity = Distance / Time
- Time = Frames (found using Tracker Video Analysis software) / Frame Rate (fps)
- Distance = 60 ft. 6 in.
- Conversion rate (ft per second to mph) = 0.6818
- Frame rate of video is 60 frames per second
- "Frames" used in the "Time" calculation is the average for 5 different pitches of the amount of frames it took for the pitch to reach home plate from the hand

## **Pitcher Velocity Estimates:**

Pitcher Name - #	L/R	ID Offspeed	FB Velo	Offspeed Velo	# Pickoff Attempts
Carson King – #2	RHP	CB,CH,SL	86.8	76.8,78.9,81.3	0 att.
Carter Kriegel – #10	RHP	CH,SL	87.3	81.4,83.7	3 att.
Daulton Montagna – #11	LHP	CH,SL	86.1	83.5,82.1	1 att.
Kaleb Whaley - #43	RHP	CH,SL	85.8	81.9,82.4	3 att.
Kole Hinrichsen – #29	RHP	СН	89.4	82.5	4 att.
Patrick Montagna – #20	RHP	CB,SL	88.2	79.4,85.7	2 att.
Will Miller - #47	LHP	CB,SL	87.2	72.8,84.3	5 att.

### **Pitcher Usage Rates:**

Pitcher Name - #	L/R	Pitches Thrown	Fastball Usage	Offspeed Usage	Batters Faced	FP Strike %	FP Fastball Usage	FP Offspeed Usage
Carson King - #2	RHP	78	37.18%	62.82%	24	61.43%	38.47%	61.53%
Carter Kriegel – #10	RHP	32	56.25%	43.75%	6	50.00%	66.67%	33.33%
Daulton Montagna – #11	LHP	41	53.66%	46.34%	9	66.67%	77.78%	22.22%
Kaleb Whaley - #43	RHP	94	42.55%	57.45%	31	62.54%	67.43%	32.57%
Kole Hinrichsen – #29	RHP	97	69.07%	30.93%	28	78.57%	64.29%	35.71%
Patrick Montagna – #20	RHP	67	55.91%	44.09%	13	34.38%	56.87%	43.13%
Will Miller - #47	LHP	96	53.13%	46.87%	22	54.55%	59.10%	40.90%

### **Pitcher Notes:**

### Carson King - #2 (RHP):

- Fairly average fastball with standard velocity nothing crazy
- Results in him over-utilizing his offspeed pitches
- His fastball is his secondary pitch and his slider and change dominate usage
- His changeup and slider are honestly not incredible either and his changeup got smacked around a little in the games I watched, curveball loopy and slow
- Though despite average or even subpar stuff he isn't inefficient
- This is due to the fact that his pitch sequencing is noticeably effective
- He likes to start with a curve or change and get the batter acclimated to the slower speeds and mixes in a fastball every 3rd or 4th pitch
- I noticed that his fastballs often snuck by hitters despite the lack of velocity or movement

### Carter Kriegel - #10 (RHP):

- Seems like a standard middle inning relief guy not among the best pitchers
- Little movement on his fastball, changeup is relatively speedy, slider is as well
- Slider has some nice frisbee horizontal break to it
- His offspeed stuff did not play very well, in my eyes due to the fact that there was scarcely a velocity differential from his fastball
- One area he seemed effective was when jamming hitters with inside fastballs
- High fastball usage on first pitch

### Daulton Montagna - #11 (LHP):

- Very strange windup and ¾ delivery from the left side
- He short arms his pitches and it is a little jerky and disorienting
- Throws quite slow and can't really dot his pitches that well
- What he does do well is change speeds effectively similar to King
- His slider is sharp and he throws another pitch which could be a standard changeup or a splitter I could not quite tell
- Whatever that pitch is, it works very well to juice up the speed of his heater
- Also uses fastballs almost 80% of the time on first pitch

### Kaleb Whaley - #43 (RHP):

- Throws a very defined sinker as his number one pitch, armside run pretty good
- Also throws a slower fastball but it's made up for by the movement
- His slider is pretty sharp with a break profile that seems to balance horizontal and vertical movement nicely
- Changeup is lackluster and was the one pitch getting smacked around
- He seemed to have some of the best control out of this pitching staff and the combination of that and some good stuff makes him pretty effective

#### Kole Hinrichsen - #29 (RHP):

- Seems to be one of their best guys overall
- Has a straight fastball and he tried to establish it right away in his starts by throwing about 10 straight fastballs out of the gate
- One thing to notice in the data are the high first pitch fastball and strike percentages which he paid for in both of his starts that I watched
- He is a two pitch guy with a very hard fastball and a changeup
- His changeup, like his fastball has very good velocity, it does not prioritize movement at all though from what I saw
- His change was extremely, extremely effective at getting swings and misses when he was painting the corners, but it also got hammered when left out over the heart of the plate, definitely the pitch to jump on

### Patrick Motagna - #20 (RHP):

- Throws pretty hard for sure, pairs it with a hard, sharp gyro slider
- Decent curveball with nice movement as well, but is mostly a one-two punch with his slider and fastball
- Missed high with the fastball frequently and overall struggled with command
- However, keeps slider low and off the middle of the plate pretty well and it is a very good swing and miss pitch for him
- Also has a very low first pitch strike percentage

### Will Miller - #47 (LHP):

- Fastball has slight armside run, misses very high a lot similar to Patrick
- His heater seemed like nothing special in the outings I watched
- His curveball is very, very slow and loopy with lots of drop to it
- His slider though is wipeout, it is fast, sharp, and pretty nasty
- The only pitch hitters really got to was the fastball and he usually missed with the curveball and his slider was untouchable
- One interesting thing is that whenever he threw a fastball first pitch it usually a strike, but when he threw an offspeed first pitch it missed almost every time

### **Lineup Statistics:**

Player Name - # 🔺	L/R	Position	# of ABs	Pitches Seen	1st Pitch Swing %	Chase %	Looking Strike %	Sac Bunts	Home to First
Colin Gierula – #6	R	3B/2B	4	20	0%	5.00%	5.00%	1 att.	4.32s
Colin Konicek - #41	R	С	8	23	25.00%	8.71%	17.39%	3 att.	4.68s
Colin Whelan — #64	R	С	4	13	25.00%	7.69%	30.77%	0 att.	4.48s
Darren Mancke - #3	R	0F	12	39	75.00%	17.95%	10.26%	1 att.	3.99s
Drew Logel - #33	R	1B	11	33	57.14%	36.36%	21.21%	0 att.	4.96s
Grant Morris - #54	R	2B	5	12	20.00%	25.00%	0.00%	3 att.	4.39s
James Kent – #5	L/R	SS	11	43	18.18%	11.63%	16.28%	0 att.	4.19s
Kale Rose - #66	L/R	3B	10	27	40.00%	7.41%	11.11%	1 att.	4.41s
Paxson Wright - #32	R	0F	4	12	0.00%	16.67%	16.67%	2 att.	4.27s
Seth Beals - #39	R	0F	10	35	20.00%	14.29%	17.14%	1 att.	4.22s
Vince Zipperer - #55	L	0F	10	27	30.00%	18.52%	14.81%	1 att.	4.32s

### **Lineup Notes:**

### Colin Gierula - #6 (3B/2B):

- Did not see this guy do much good or bad
- Walked a few times, grounded out and popped out frequently
- He pinch hit and bunted once as well
- Decent speed nothing crazy though

### Colin Konicek - #41 (C):

- Has some size and some noticeable pop from a few loud outs
- However, did not seem like a big threat at the plate at all
- His swing is bad and inconsistent and he doesn't look ready to hit
- Also a seemingly subpar defensive catcher as well
- Pop time: 2.24s

### Colin Whelan - #64 (C):

- Backup catcher, also not incredible behind the dish
- Did not see anything at the plate, small sample size
- Weak groundouts are all I remember
- Pop time: 2.28s

### Darren Mancke - #3 (OF):

- Good contact hitter, fast but not insanely adept on the bases
- Short and choppy swing, he cuts himself off at the plate and I do not think he has much power because of this
- Nice leadoff hitter though, but he did get caught stealing twice

#### Drew Logel - #33 (1B):

- Polarizing hitter due to some real power and size at the plate
- However really choppy swing and lacks composure: evident from his extremely high chase rate
- Definitely could get a hold of one though
- Side note he is incredibly, incredibly slow

### Grant Morris - #54 (2B):

- Did not see very much of this guy he seems all right
- They had him show bunt almost every time he went up

### James Kent - #5 (SS):

- This guy is a bit of a beast, has a great looking swing
- Gap to gap power, and has a nice uppercut to his swing
- Very patient and composed hitter, almost all his at bats were over 5 pitches long
- However he is an extremely hard swinger and got fooled bad a few times

#### Kale Rose - #66 (3B):

- This guy is also dangerous and has gap to gap power as well
- Was hitting the ball hard guite often whether it was a double or a lineout
- Definitely a staple in this lineup

### Paxson Wright - #32 (OF):

- Incredibly small sample size, seems OK

### Seth Beals - #39 (OF):

- Definitely had his moments at the plate and seems to be pretty good
- However at times he looks very unsure in his approach and swing mechanics
- Walked a few times, had a few singles though

### Vince Zipperer - #55 (OF):

- Definitely lackluster for hitting in that two spot
- Saw a lot of pitches and was pretty composed
- Could not make much of his at bats though
- Had good takes but also some bad chases