

 **TOP PROSPECTS**
DON REYNOLDS
PROFESSIONAL BASEBALL GROUP

PLAYER EVALUATION AND SCOUTING REPORT

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The Scouting Report developed by Don Reynolds Professional Baseball Group aims at providing athletes a snapshot of where their skills are currently and where their skills can take them in the future. The goal is to give athletes the grounds to improve their game with specific instruction from some of the best scouting talent in the nation.

TC Top Prospects works with Don Reynolds Professional Baseball Group who provide a collaborative effort on every Scouting Report they produce. With over 200 years of scouting experience from a group of 10+ scouts, they can create a unique scouting report for every athlete. Each report provides a projection of talent, specific instruction for improvement, and baseline rankings for each subcategory of scouting. These rankings are on a 1 to 5 scale, with 3 being average.

College Sports Evaluation produces objective data to give athletes insight into where their skills are currently. In addition, the data in the report can provide hard metrics on hitting and overall athleticism. Combining the objective and subjective data allows athletes to see where their strengths and weaknesses are and improve their overall game. You will find a glossary of all of the Blast Motion terms on the last page.

The results from this report are based solely on how the athlete performed in one day. Other factors play into skill level, and the report does not reflect the ability to improve or regress.



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PLAYER EVALUATION AND SCOUTING REPORT

PLAYER BIO



TC TOP PROSPECT BATES

PLAYER NAME:

Fayz Baig

POSITION:

LHS

PLAYER NUMBER:

9

GRAD YEAR

2025

WEIGHT:

174lbs

HEIGHT:

6'0"

THROWS:

Left

BATS:

Right

EVALUATION DATE: SEPTEMBER 16, 2021

Don Reynolds Professional Baseball Group

TC Top Prospects

ATHLETIC SKILLS

Feet	Hands	Reactions
2 - Slightly Below Average	4 - Slightly Above Average	5 - Above Average
Moved well enough off mound to field position, but feet hit the ground hard when running out of box. Agility training and work on technique would benefit. Must work to move his feet when playing 1B around bag.	Good hand / eye coordination. No problem catching balls on the mound or at 1B when not pitching.	No problem catching balls hit at him while pitching or playing 1B.

Body Control	Strength	Physical Development
4 - Slightly Above Average	4 - Slightly Above Average	5 - Above Average
Balance can improve over rubber and over front foot when pitching. Will allow better mechanics on release and more consistent FB control.	Good strength to generate above average arm strength for age and will continue to increase FB velocity future. Near average bat speed for age to contribute offensively in future. Works to improve.	Good size and physical strength already for age. Works at getting better. Dedicated to be in best shape to be the best he can be.

BASEBALL SKILLS

Arm Action	Throwing	Arm Strength	Delivery
4 - Slightly Above Average	5 - Above Average	5 - Above Average	3 - Average
Arm quickness to generate quality FB. Occasionally rushes through balance point and delivers low elbow and cuts front extension.	Comes out of hand well with velocity and movement.	Tall 70's velocity FB with glove side run into RHH's. Will be bumping average velocity in a couple years.	Struggled to repeat delivery affecting release. Didn't always finish across face on breaking pitches and left FB up and away to RHH. Got into good groove on occasion, but for most part erratic command/control due to minor mechanical flaws. Correctable mechanical faults.

Control	Fastball	Offspeed
3 - Average	4 - Slightly Above Average	3 - Average
Average for age with FB control problems like most young pitchers who throw hard. Would suggest moving to center of rubber when starting delivery and striding directly to catcher, landing on bottom of foot, balanced over stride foot and not moving foot on release. Stay over rubber a bit longer to allow arm to catch up. Get it out of glove sooner to get elbow in proper position to release when stride foot hits ground.	Arm quickness/strength generates above average FB for age with run action into RHH's. Can project increase velocity to tall 80's in couple years. FB command will be a must.	Struggled with CB control in light AZ air and getting on top to pull down on pitch. Difficult to throw breaking pitches in AZ. Will improve in future. Correctable mechanical adjustment with physical maturity and experience.

SUMMARY/NOTES

Gifted young left handed pitcher with good size and athleticism to project average FB velocity future. Cerebral pitcher. Smart and will figure things out to get hitters out. Competes very well. Struggled with control but battled and never gave into hitters. Made pitches when he had to. Like his dedication and passion for the game. Development of secondary pitches and minor mechanical adjustment in delivery will allow chance to be contributor beyond high school. Likes to hit and will continue to improve with bat. If he hits he will play. Like him now as a LHP. Best days ahead for this young player.

Please note, the Scouting Report and Summary portions of the Player Evaluation are meant to be a projection of where you could play. The Objective Data portion of the Player Evaluation is meant to show you where you are at currently with your skill set. The goal is to use both objective and subjective data to build your current skill set into what you potentially could be.

College Sports Evaluation

TC Top Prospects

Blast Motion PCR Scores

Plane	Connection	Rotation
39	60	33

Blast Motion Power Metrics

Bat Speed (mph)	Rot. Accel (g)	Peak Hand Speed (mph)	Power (kW)
68.1	3.4	20.3	3.49

Blast Motion Contact Metrics

Early Connection (deg)	Conn. at Impact (deg)	Vert. Bat Angle (deg)	Time to Contact (sec)	On Plane Eff. (%)	Attack Angle (deg)
103	90	-21	0.16	54	4

Exit Velocities

Exit Velo 1	Exit Velo 2	Exit Velo 3	Average
79	84	80	81.0

Foot Speed

30-1	30-2	Average
4.55	4.57	4.56

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BLAST[®] TERMINOLOGY

Plane: Scores the path of the swing as it moves towards the ball. Measured on a 20-80 scale.

Connection: Scores the early connection of your body from the early connection before the swing through the connection at impact. Measured on a 20-80 scale.

Rotation: Scored by combining rotational acceleration, bat speed, and power to determine the speed of the overall rotation of the swing. Measured on a 20-80 scale.

Bat Speed: Scores the total speed of the barrel of the bat at the time of impact. Ideal range: 53-67mph.

Rotational Acceleration: Scores how quickly your bat accelerates into the swing plane. Ideal acceleration is above 9.9g.

Attack Angle: The angle of the bat's path, at impact, relative to horizontal. A positive value indicates swinging up, and a negative value indicates swinging down, where zero is perfectly level. A positive attack angle will likely result in balls hit in the air (line drives, pop flies, and home runs). A negative attack angle will often result in grounders. Ideal range: 0-15 degrees.

Early Connection: The relationship between your body tilt and vertical bat angle at the start of the downswing. Establishing good connection (90 degrees) early in the swing helps you get on plane and increases your ability to adjust to all pitch locations. Ideal range: 80-105 degrees. 90 degrees is optimal for early connection.

On Plane Efficiency: Scores the plane of a swing based on the percentage matched from an optimal bat plane. Ideal range: 65%-85%.

Connection At Impact: Measures the relationship between your body tilt and vertical bat angle at impact. Maintaining good connection (90 degrees) for all pitch locations is an indicator of dynamic adjustability. Ideal range: 80-95 degrees. 90 degrees is optimal for connection at impact.

Vertical Bat Angle: The angle of the bat with respect to horizontal at the moment of impact. Vertical Bat Angle is measured in degrees and provides the location of the barrel of the bat relative to the knob of the bat at impact. Vertical Bat Angle will be zero when the barrel of the bat and the knob are parallel to the ground. Vertical Bat Angle will be negative when the barrel of the bat is below the knob of the bat at impact. Bat angle is dependent on pitch location, typically a negative number.

Power: The average Power generated during the swing is found from the effective mass of the bat, the Bat Speed at impact, and the average acceleration during the downswing. Power is measured in Watts. Higher Power is achieved when a hitter is able to swing a heavier bat and accelerate it to higher speeds. Ideal range: 1.75-3.75kW.

Time To Contact: Measures the time from the start of the downswing to impact. Ideal range: 0.15-0.20sec.

Peak Hand Speed: The fastest hand speed reached throughout the swing. Ideal range: 19-25mph.



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TOP PROSPECTS **2022 SCOUTED EVENTS**

TEXAS SEASON OPENER
MARCH 4-6, 2022 | DALLAS, TX



MARCH 18-20, 2022
PHOENIX/SCOTTSDALE, AZ

SESSION #1 - JUNE 17-19, 2022
SESSION #3- JUNE 24-26, 2022
OMAHA, NE



15U DIVISION- JULY 6-10, 2022
16U DIVISION- JULY 21-25, 2022
MYRTLE BEACH, SC

triplecrownbaseball.com/top-prospects