What is Airgun Field Target?

In a nut-shell: Estimate the distance to the target, adjust the scope to compensate for pellet trajectory, and shoot a round hit-zone on the target.

For air rifles targets are placed between 10 and 55 yards, with hit-zones ranging between 3/8" and 2" in diameter. And for air pistols targets are placed between 10 and 35 yards, with hit-zones ranging between 1/2" and 2" in diameter.

The targets are reactive silhouettes of typical small-game quarry that fall when hit in the hit-zone. Scoring is simple: one point for each hit and a zero for each miss.



- To learn more about Field Target, please visit: <u>http://aafta.org</u>
- And to find a Field Target club in your area, please visit: <u>http://aafta.org/html/organization/organization_aafta_clubs.html</u>

What is Airgun Field Target?

In a nut-shell: Estimate the distance to the target, adjust the scope to compensate for pellet trajectory, and shoot a round hit-zone on the target.

For air rifles targets are placed between 10 and 55 yards, with hit-zones ranging between 3/8" and 2" in diameter. And for air pistols targets are placed between 10 and 35 yards, with hit-zones ranging between 1/2" and 2" in diameter.

The targets are reactive silhouettes of typical small-game quarry that fall when hit in the hit-zone. Scoring is simple: one point for each hit and a zero for each miss.





- To learn more about Field Target, please visit: <u>http://aafta.org</u>
- And to find a Field Target club in your area, please visit: <u>http://aafta.org/html/organization/organization aafta clubs.html</u>