

Airgun Field Target in a nut-shell:

Estimate the distance to the target, adjust the scope or hold-over to compensate for the trajectory of the pellet, and shoot at a round kill-zone on the target. For air pistols, the targets are placed between 10 and 35 yards, with kill-zones between 1/2" and 2" in diameter. For air rifles, targets are placed between 10 and 55 yards, with kill-zones between 3/8" and 2" in diameter. The targets are reactive silhouettes of typical airgun small-game quarry, that fall when hit in the kill-zone. Scoring is simple: one point for each hit and a zero for each miss.



- To learn more about Field Target, please visit: <http://aافتa.org>
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