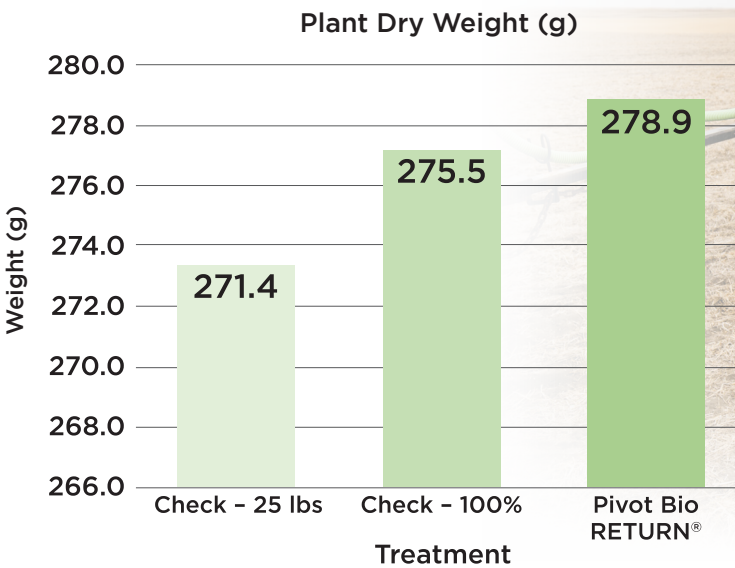


Pivot Bio RETURN<sup>®</sup> provides the crop management flexibility needed for a successful season. These nitrogen-producing microbes help ensure nitrogen is no longer the limiting factor when it comes to wheat or sorghum plants. By adhering directly to the roots of the plants, Pivot Bio RETURN<sup>®</sup> is able to continually feed nitrogen to sorghum and wheat plants during the crops' most critical growth stages, resulting in bigger plants and increased plant dry weight.

### Increased Plant Dry Weight

In large, on-farm trials, Pivot Bio RETURN<sup>®</sup> increased plant biomass compared to plants that went untreated.



### More Grain Yield

Pivot Bio RETURN<sup>®</sup> had an average yield increase against the -25 lb. nitrogen check of 4.1 bu/A and an win rate of 71%. Against the 100% synthetic nitrogen check, Pivot Bio RETURN<sup>®</sup> had an average yield advantage of 1.5 bu/A with a win rate of 30%.



WHEAT



SORGHUM

