

AgZyme[®] and AgConcepts[®] SuperHume[®]

Increases Jumbo and Colossal Yield by 124 cwt/A

Total yield increased by 88 cwt/A

on Onions at Jemmet Consulting and Research Farm in Parma, ID

Ag Concepts Corp and Jemmett Consulting and Research Farm completed a study examining the effect of AgZyme[®] and Ag Concepts[®] Super Hume when applied at planting on onions. Three treatments were studied, 16 oz of AgZyme[®] broadcast, 16 oz of AgZyme[®] with one gallon of Ag Concepts[®] Super Hume[®] also applied broadcast, and a check treatment.

Total yield results per acre showed an increase of 87 cwt for AgZyme[®] and 88 cwt for AgZyme[®] and Ag Concepts[®] Super Hume[®] over the check, see Fig 1. After grading, the increases in Jumbo and Colossal yields were measured to be 96 cwt for AgZyme[®] and an amazing 124 cwt per acre for the AgZyme[®] with Ag Concepts[®] Super Hume[®] treatment, Fig 2.

AgZyme[®] has been tested on onions at several locations for multiple years. Results consistently show increases in yield and better grading. This test shows the increased value of adding Ag Concepts[®] Super Hume[®] to the AgZyme[®] application.

Fig 1: Total Yield

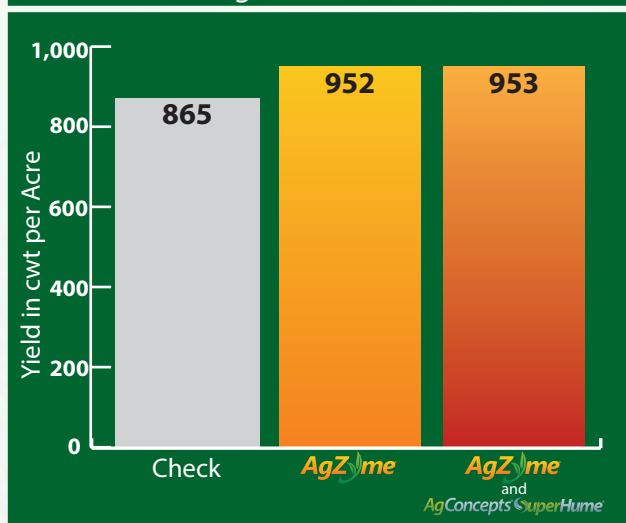


Fig 2: Jumbo and Colossal Yield

