

Wheat. (*Triticum aestivum*). Application of IMPACT F Yield Increase J. Allen, Coastal AgroBusiness, Greenville, NC

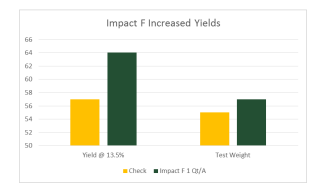
Impact F Applied at Topdress to Improve Yields in Winter Wheat, 2013

On March 8th, 2013, Impact F was applied at 1 Qt/A with a topdress fertilizer application in winter wheat. This application was compared to a topdress fertilizer application without Impact F. The on-farm trial was conducted near Pinetown, North Carolina. The soil was a mineral soil with 2% organic matter.

Impact F is an active biological complex that acts as a plant stimulant because of the cell dividing properties of cytokinins. Resulting actions can produce a substantial increase in crop production and greatly enhance crop quality.

The application of Impact F improved the yield response by 12% and improved test weights by 3.6% when applied with the topdress fertilizer application compared to the topdress fertilizer applied alone (see Table 1).

Treatment bu/A	Yield @ 13.5%	Test Weight
Check	57.008	55
Impact F 1 Qt/A	64.05	57



IMPACT F is a product of Coastal AgroBusiness. 3702 Evans Street Greenville, NC 27834.

Coastal AgroBusiness 2013 TEM 1-5 Josh Allen Trials