

1 Establish your crop.

Soil apply 2-3 quarts of CarbonWorks RSTC 17 with 5-8 gallons of water per acre on the seed with your planter.

2 Boost early growth.

(Optional)

Foliar apply 1-2 quarts of CarbonWorks RSTC 17 with 10-15 gallons of water per acre 2-3 weeks after emergence to boost plant development.

3 Spray more effectively.

Use 12-16 ounces of CarbonWorks Replenish per 100 gallons of water in all your spray tank mixes (nutritional, pesticide, herbicide) for improved spray effectiveness and a crop health boost.

4 Enhance skin set and bulking.

Foliar apply 1 quart of CarbonWorks RSTC 17 with 10-15 gallons per acre of water 10 days prior to the "kill date".



Tested and proven to boost yields.

CarbonWorks' agronomy system is designed to increase yields by improving stand uniformity and individual plant productivity while enhancing the quality of harvested potatoes.

Study 1: Red Potatoes Harvest

Untreated Red Potatoes	20,880 lbs/ac
CarbonWorks Agronomy System	24,280 lbs/ac

“ To the line, we could see that the CarbonWorks program did not show any signs of late blight. The conventional commercial fertilizer program potatoes were eaten up with blight. ”

Joe, Farm Manager

“ The higher amount of A size and creamer size potatoes was clearly evident on the CarbonWorks program. ”

Robbie, Assistant Farm Manager

Study 2: Atlantic Potatoes Harvest

Previous Year	23,000 lbs/ac
CarbonWorks Agronomy System	29,500 lbs/ac

The CarbonWorks agronomy system decreased commercial fertilizer usage by 10 percent.

“ We always had yellow plants along our ditch banks for several rows, until we started using CarbonWorks RSTC 17. ”

Scott Shackelford, Owner

“ The quality of our potatoes has increased dramatically for the last 8 years that we have been using the CarbonWorks program. ”

Bruce Shackelford, Owner

**Get more eyes, get more stems,
get more stolons, get more set.**

Helping potato growers since 2005.