



Genuity Roundup Ready 2 Yield™ Soybeans

The introduction of the Roundup Ready 2 Yield™ trait into the soybeans uses a transformation process that utilizes agro-bacterium, a naturally occurring bacterium found in soil. This process allows technicians to create insertions that are generally less disruptive of the genetic structure of the plant, thus maintaining the genetic integrity of the the area surrounding the point of insertion. It also allows a significantly larger number of unique insertion attempts.

Proven High Performance. In four years of field trials, Roundup Ready 2 Yield™ soybeans yielded 7 to 11 percent higher* than Roundup Ready® soybeans. In areas that typically averaged yields of 50 bushels per acre, this higher yield performance could translate into 3.5 to 5.5 more bushels per acre, which translates to a substantial economic opportunity.

Observations show higher yield is driven by more beans per pod with Roundup Ready 2 Yield™ compared to the first-generation technology.

Power in the Pod. More beans per pod mean more bushels in the bin for more profit potential per acre. Observations show higher yield is driven by more beans per pod with Roundup Ready 2 Yield™ compared to the first-generation technology.