Description
SCAV-N-GER® brand cover crop radish produces a significant root mass. This extra large root system allows SCAV-N-GER® to pull nitrogen and other nutrients from deep within the soil and bring them back to the surface. Upon decomposition, these roots leave large channels in the soil that improve water infiltration and soil aeration. Tests have shown that cover crop radish can scavenge over 150 lbs of nitrogen per acre. The scavenged nitrogen becomes available to the next cash crop or increases soil organic matter.

Cover crop radishes are planted to:
- Scavenge leftover nutrients
- Reduce soil compaction
- Promote water infiltration
- Increase earthworm activity
- Improve soil biology
- Suppress weeds
- Potentially reduce use of chemicals and tillage

SCAV-N-GER® penetrates through the hard pan and reduces soil compaction, allowing roots of the following cash crop to access more nutrients from deeper in the soil profile.

SCAV-N-GER® will winterkill each year, releasing nutrients that may be available to the next crop.

SCAV-N-GER® provides excellent cover, effectively helping with weed control in fields.

SCAV-N-GER® works well in mixes and makes an excellent home for earthworms.

Planting tips
Planting Rate: 8-10#/acre 3-5#/acre when mixed with legumes and/or grasses.
Planting Depth: 1/4 - 3/4 inch
Aerial Seeding: Aerial seed into soybeans before leaf drop (~1/2 leaves yellow) and into corn when the corn is dried up to the ear (for ~50% of sunlight to reach ground between the rows). Apply 60 units of N or manure for best root growth potential.
Planting Time: Seed from early August to September (earlier in the north and later in the south)