Plants are like vacuum cleaners that suck nutrients, water and air from the soil as they grow. The nutrients consumed in the largest amounts are nitrogen (N), phosphorus (P) and potassium (K). Farmers work hard to grow healthy crops to feed the world. They must replace the soil nutrients each harvest to ensure the new plants have the proper food to grow healthy and strong.

- **Nitrogen (N)** makes plants strong.
- **Phosphorus (P)** helps plants catch energy from the sun.
- **Potassium (K)** keeps plants from wilting.
- **Nitrogen (N)** keeps plants healthy and green.
- **Potassium (K)** protects plants from disease and helps provide stem strength.

For more information, visit www.SeedSurvivor.com.