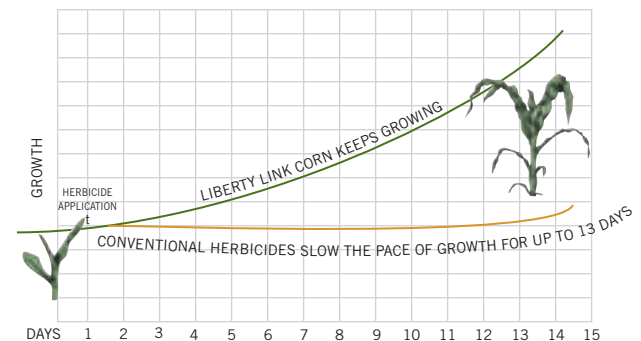


## LibertyLink hybrids offer fast weed kill, flexibility

Using Liberty herbicide on LibertyLink hybrids provides excellent weed control, rotational benefits and a long list of production options:

- Fast grass and broadleaf weed control in as little as three days
- Exceptional control on broadleaf weeds that works faster than Roundup
- Provides an opportunity to rotate the mode of action with Roundup Ready soybeans
- Controls more than 120 grass and broadleaf weeds, including some of the toughest weeds, such as woolly cupgrass, waterhemp, velvetleaf and wild proso millet
- No herbicide carryover for sensitive crops such as potatoes or sugar beets that follow corn and recropping restrictions
- Hybrids with LibertyLink are available with and without Bt technology from HYTEST SEEDS
- Available in non-Bt hybrids, LibertyLink hybrids have a strong application for refuge acres that are necessary to prevent Bt-resistant insect development
- Hybrids from Northern and Early Health Genetic Families are sensitive to most herbicides; HYTEST SEEDS prioritizes these genetic families for gene/herbicide-tolerant systems

### LIBERTY ALLOWS LIBERTYLINK CORN TO CONTINUE GROWING



### SOLID WEED-CONTROL HISTORY

Glufosinate-ammonium, the active ingredient in Liberty, is a nonselective herbicide that is rapidly absorbed, primarily through the leaves. In plant cells, glufosinate-ammonium prevents ammonia from being detoxified by inhibiting the enzyme glutamine synthetase. This interferes with the process of photosynthesis, killing the cells and ultimately the entire plant.

### TOLERANT TO LIBERTY HERBICIDE

LibertyLink corn hybrids contain a specific gene that imparts tolerance to Liberty herbicide by producing an enzyme that deactivates the herbicide. Hybrids with this gene exhibit excellent tolerance. From a crop safety point of view, this system is unsurpassed and ultimately leads to higher yields because early-season growth is not inhibited by herbicide injury.