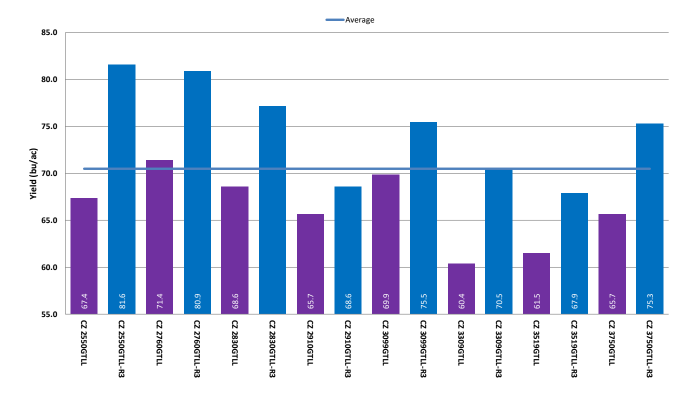




Brand	Variety	Tech	Yield	ı % Avg
Credenz	CZ 2550GTLL	LLGT27	67.4	96%
Credenz	CZ 2550GTLL-R3	LLGT27	81.6	116%
Credenz	CZ 2760GTLL	LLGT27	71.4	101%
Credenz	CZ 2760GTLL-R3	LLGT27	80.9	115%
Credenz	CZ 2830GTLL	LLGT27	68.6	97%
Credenz	CZ 2830GTLL-R3	LLGT27	77.2	109%
Credenz	CZ 2910GTLL	LLGT27	65.7	93%
Credenz	CZ 2910GTLL-R3	LLGT27	68.6	97%
Credenz	CZ 3099GTLL	LLGT27	69.9	99%
Credenz	CZ 3099GTLL-R3	LLGT27	75.5	107%
Credenz	CZ 3309GTLL	LLGT27	60.4	86%
Credenz	CZ 3309GTLL-R3	LLGT27	70.5	100%
Credenz	CZ 3519GTLL	LLGT27	61.5	87%
Credenz	CZ 3519GTLL-R3	LLGT27	67.9	96%
Credenz	CZ 3750GTLL	LLGT27	65.7	93%
Credenz	CZ 3750GTLL-R3	LLGT27	75.3	107%
Average			70.5	
Untreated		Average = 66.3 bpa		
Revytek + Fastac @R3		Average = 74.7 bpa		
Difference		8.4 bpa		





D-BASF

We create chemistry



Agronomist: Grea Urv Sales Rep: Megan Wojtyla State: City: Dekalb Dekalb County: APT Trial Type: Lattitude: 41.842 -88.85 Longitude: Agronomic Services Leading Better Performance

Planting Date: 5/11/2020
Harvest Date: 10/9/2020
Tillage: Conventional
Previous Crop: Soil Texture: Silt Loam
Seeding Rate: 140000
Rows/Plot: 4
Row Spacing: 30



LibertyLink GT27 is not tolerant to all HPPD herbicides. Alite 27 herbicide is the first and only HPPD labeled for use with LibertyLink GT27 soybeans. Alite 27 herbicide is a U.S. EPA Restricted Use Pesticide. Always read and follow label directions. Seeds containing the LibertyLink trait may be protected under one or more U.S. patents and may be planted only to produce one (1) commercial crop in a single season, and only after signing a BASF Grower Technology Agreement. It is illegal to save seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed. LibertyLink GT27 soybeans offer triple stack tolerance to Liberty, glyphosate, and Alite 27. Credenz and LibertyLink are registered trademarks of BASF. GT27 is a trademark of MS Technologies is a trademark of MS Technologies, LLC. © 2020 BASF Corporation / MS Technologies, LLC.