

Fertilizer Fast Facts Side by Side

Product	Price/Coverage	Description	Apply	Made From
Gill Lawn & Garden (w/organic ingredient) 13 - 1 - 3 40 Lbs	\$19.99 / 6000 sq.ft.	Combination of time release biosolids (organic) & fast release. Fast results. Low phosphorus (our soils do not need additional phosphorus)	Twice a year March / October	Synthetic chemicals & bio-waste
Green Diamond Supreme 21 - 7 - 14 40 Lbs	\$29.99 / 8400 sq.ft.	Time release	Twice a year March / October	Synthetic chemicals
Ammonium Sulphate 21 - 0 - 0 50 Lbs	\$24.99 / 10,000 sq.ft.	High nitrogen good for citrus & bermuda grass (must be watered in well to not burn)	Twice a year March / October	Synthetic chemicals
Milorganite Fertilizer (organic) 5 - 2 - 0 36 Lbs	\$16.99 / 2500 sq.ft.	4% iron, non burning Needs water to activate fertilizer, but does not need to be watered in immediately	Three times a year March, June & October	In Milwaukee from bio-waste sewer sludge
Medina Growin Green (organic) 4 - 2 - 3 40 Lbs	\$24.99 / 3000 sq.ft.	Neutral pH / low salt / trace minerals (must be watered in)	Three times a year March, June & October	In Texas from kelp meal, humate, poultry manure, molasses, and green sand (green sand is a natural iron)
Lady Bug Lawn & Garden Fertilizer (organic) 8 - 2 - 4 25 Lbs	\$29.99 / 4170 sq.ft.	Long lasting (needs water to activate)	March / October then only 1 time a year after 2 years of use.	In Texas from composted turkey, feather meal, molasses, and potash
Gardenville Premium Fertilizer (organic) 7 - 2 - 2 40 Lbs	\$24.99 / 5000 sq.ft.	Must be watered in	Twice a year March / October	In Texas from class A bio-solids, bat guano, urea, feather meal, k-mag, molasses, and humate
Hasta Gro Liquid Food (organic) 12 - 4 - 8 quart	\$16.99 / 4000 sq.ft.	Do not water for 24 hours, stimulates microbial activity.	Monthly March - October	Contains plant food supplements humic acid and chelated trace elements
Miracle Gro Lawn Food 36 - 0 - 6	\$19.99 / 4000 sq.ft.	High nitrogen / greens fast	Monthly March - October	Synthetic chemicals

Notes

- (1.) Better not to use 12 - 24 - 12 and 13 - 13 - 13 because they have to much phosphorus.
- (2.) Fertilize your lawn once grass is growing and you have had to mow.
- (3.) Periodically have soil tested to insure nutrient levels are appropriate.