

GROW GRASS NOT WEEDS

The Yard Hogs Fertilization and Weed Control Program
A healthy lawn is one step away! Call/text/email us today!

501-416-7314

jacob@theyardhogs.com



OUR MISSION

To create a holistic, environmentally friendly and a more organic approach to provide you a lush, green weed-free lawn

OUR GOAL

To reduce conventional fertilizers and concentrated pesticides by boosting your soils microbiome and balancing soil PH for optimal nutrient uptake resulting in a healthier environment for your loved ones

OUR METHOD

We will deliver the appropriate nutrients at the proper time of year, and charge the soil with organic probiotics introducing over 800 species of microbes.

Resulting in the following:

- *Building healthy soil that will help take care of your grass naturally
- *Reducing fertilizers and pesticides which help avoid runoff to protect waterways
- *Improving turf resilience against environmental stress, boosting root architecture and developing overall soil health

GROW GRASS NOT WEEDS Program Details

Visits every 4-7 weeks depending on the time of year and weather
Levelized billing so your budget does not change from month to month.

LATE WINTER & EARLY SPRING

- PRE-EMERGENCE #1-FOR SPRING WEEDS WITH POTASSIUM FERTILIZER TO PROTECT & STRENGTHEN THE LAWN DURING WINTER
- PRE-EMERGENCE #2-FOR SUMMER WEEDS WITH WEED CONTROL FOR EXISTING WEEDS

SPRING & SUMMER

- FOUR ROUNDS OF NITROGEN BASED LIQUID FERTILIZER TO PROMOTE A LUSH GREEN LAWN BLENDED WITH ORGANIC PROBIOTICS FOR OPTIMAL SOIL HEALTH
- WEED CONTROL WHEN NECESSARY FOR DIFFICULT TO CONTROL WEEDS

EARLY FALL & EARLY WINTER

- *PH TEST AND ADJUSTMENT FOR OPTIMAL NUTRIENT ABSORPTION
- PRE-EMERGENCE #1-FOR FALL WEEDS WITH WEED CONTROL FOR WEEDS EARLY FALL WEEDS
- PRE-EMERGENCE #2-FOR SPRING WEEDS WITH POTASSIUM FERTILIZER TO PROTECT AND STRENGTHEN THE LAWN DURING WINTER

- * PH ADJUSTMENT IS AN ADDITIONAL TREATMENT INCLUDED IN PROGRAM BASED ON PH TEST
- * PLEASE INQUIRE ABOUT OUR OTHER SERVICES : BEDS PROGRAM, AERATION, FUNGUS, & PEST CONTROL