# Brazoria County Lawn Care Schedule

Kimberly Mayer, CEA, CPTM
Brazoria County Horticulture

A M Agent M Ag

## **January**

Submit a Soil Test every 3 years. <u>Soil Testing</u>

If necessary, mow to prevent annual weeds from flowering.

Apply pre-emergence herbicides when soil temperatures reach 55\* for 4-5 consecutive days for the prevention of warm season weeds.

Turn off irrigation during winter months when turfgrass is not actively growing. Apply fungicide if there is a history of large (brown) patch.

## **February**

If necessary, mow to prevent annual weeds from flowering.

Apply pre-emergence herbicides when soil temperatures reach 55\* for 4-5 consecutive days for the prevention of warm season weeds. Turn off irrigation during winter months when turfgrass is not actively growing. Apply fungicide if there is a history of large (brown) patch.

## **March**

Mow at 2 to 4" weekly, or as frequently as necessary to prevent scalping. never remove more than 1/3 of the leaf tissue at a time. Make the first fertilizer application when the lawn is actively growing and has been mowed at least two times. Turn on irrigation for the spring and summer. Use the Water My Yard app to determine how much you should water. Apply pre-emergence herbicides when soil temperatures reach 55\* for 4-5 consecutive days for the prevention of warm season weeds.

### **April**

The best time to establish warm-season grass is during active growth periods . Mow at 2 to 4" weekly, or as frequently as necessary to prevent scalping. Never remove more than 1/3 of the leaf tissue at one time. make the first fertilizer application when the lawn is actively growing and has been mowed at least two times. Aerate to relieve soil compaction. Remove problematic thatch using hollow-tine aerification. Thatch at 0.5 to 1" can begin to impede water infiltration and harbor disease and insects. In the absence of rain, irrigate as needed.

#### <u>May</u>

Apply 0.5 to 1 lb. of nitrogen/1000 ft2 1 to 4 times during the growing season with a combination of quick- and slow-release fertilizer. Do not exceed 4 lbs. N/1000 ft2 per year. Make the last application of nitrogen 4 to 6 weeks before the first historic frost. Apply other nutrients based on soil test results Irrigate only when necessary to prevent wilting or to replace at least 60% evapotranspiration. Apply post-emergence herbicides as needed for summer annual and perennial weeds.

#### <u>June</u>

Apply preventative white grub products, if necessary. Scout for chinch bugs and sod webworms and apply insecticide, if necessary. This can be done in June through September. Scout for take-all root rot and gray leaf spot. Avoid low mowing height, excessive nitrogen, & frequent watering to minimize large (brown) patch disease. Aeration, compost topdressing, & promoting microbial activity in the lawn can minimize this disease.

## <u>July</u>

Do not apply fertilizer to a stressed grass.

Make the last application of nitrogen 4 to 6
weeks before the first historic frost.

Apply other nutrients based on soil test results
Irrigate only when necessary to prevent wilting
. Apply post-emergence herbicides as needed
for summer annual and perennial weeds. Treat
for chinch bugs and older grubs.

#### **August**

Apply curative or rescue insecticide for white grubs, if necessary.

Scout for fall armyworms. Mow at 2 to 4" weekly, or as frequently as necessary to prevent scalping. Never remove more than 1/3 of the leaf tissue at one time.

## <u>September</u>

Apply pre-emergence herbicides when soil temperatures reach approximately 70F for 4 to 5 consecutive days for the prevention of select winter annual weeds (i.e., annual bluegrass, henbit, rescuegrass). Apply preventative fungicide products for large patch disease (Rhizoctonia solani) in areas with a history of disease development when soil temperatures are between 50-70°F.

#### **October**

Apply pre-emergence herbicides when soil temperatures reach approximately 70F for 4 to 5 consecutive days for the prevention of select winter annual weeds (i.e., annual bluegrass, henbit, rescuegrass). Apply preventative fungicide products for large patch disease (Rhizoctonia solani) in areas with a history of disease development when soil temperatures are between 50-70°F. Treat for Take All Root Rot if present. Apply fungicide if there is a history of large (brown)

#### **November**

Turn off irrigation during winter months when turfgrass is not actively growing. Apply postemergence herbicides as needed for the control of winter annual and perennial weeds.

Depending on the part of the state, fertilizer may be continued to be applied.

Make the last application of nitrogen 4 to 6 weeks before

#### **December**

Turn off irrigation during winter months when turfgrass is not actively growing. Apply postemergence herbicides as needed for the control of winter annual and perennial weeds. Fertilizer may be continued to be applied.

Make the last application of nitrogen 4 to 6 weeks before the first historic frost.

the first historic frost.

# Brazoria County Lawn Care Schedule

Kimberly Mayer, CEA, CPTM
Brazoria County Horticulture

A Mayor (M)
Agent (M)
kimberly.mayer@ag.tamu.edu
979-864-1558 (M)
https://brazoria.agrilife.org/



# Options for Pre-Emergence Herbicides

Synthetic Options: Nitro-Phos Barricade, Dimension

**Organic Options**: corn gluten meal, cultural practices to increase turf density, compost top dressing.

## **Options for Post-Emergence Herbicides**

**Synthetic Options**: Celsius, Bonide Weed Beater Ultra, Fertilome Weed Free Zone

**Organic options**: Captain Jack's Lawnweed Brew, AgraLawn Organic Crabgrass Killer, hand pulling after watering to soften the soil.

# **Options for Slow Release Fertilizers**

Nelson's Turfstar Slow 'n Easy 22-2-10 Nitro-Phos Super Turf 19-4-10 Southwest Premium Gold 15-5-10

## **Options for Fall Fertilizers**

Nelson's TurfStar Carbo-Load 10-10-20 Nitro-Phos Fall Special 8-12-16 Southwest Premuim Winterizer 16-8-12

# **Options for Insecticides**

For chinch bugs and sod webworms: Nitro-Phos Bug Out
Max, Cyonara

Grubs: (June) imidocloprid, (July and August) Bioadvnanced
24 hour Grub Killer Plus, carbaryl (sevin)

Organic Options: sod webworms- B.t, spinosad,
azadirachtin

Chinch bugs- pyrethrins

# **Options for Fungicides**

Large (Brown) Patch: Pentachloronitrobenzene, Nitro-Phos Total Brown Patch Control, Nitro-Phos Eagle Gray Leaf Spot: Myclobutnail, Nitro-Phos Eagle Take-All Root Rot: azoxystrobin, Nitro-Phos Eagle, propoiconazole

**Organic Options**: aeration, compost topdressing and microbially enriched fertilizers over time.

## **Options for Trace Minerals**

Azomite
Nature's Way Remineralizer

## **Options for Organic Fertilizers**

Microlife 6-2-4
Milorganite 6-4-0
Nelson's NatureStart Organic Tree and Turf
Nitro-Phos Sweet Green 11-0-4
Southwest Fertilizer Earth Essentials 5-1-3