CUSTOMER INFORMATION NOTICE and IMPORTANT CONTRACT NOTES: We may customize your program to meet the needs of your lawn and as a result of material availability and cost. Because turf and environmental conditions vary, lawn improvement may take **2-3 full growing seasons**. Patience is necessary. The success of our program is limited to the extend that certain factors, can be managed. These include but are not limited to weather, soil type, sunlight/shade, exposure, traffic, mowing, slope, acts of nature, pest types, previous care, or lack thereof, climate change etc. **Lawns should only be watered when needed!** Daily or frequent watering promotes fungus and weeds. It also makes shallow roots. Please follow our seasonal care instructions on every invoice.

\*Under ideal conditions, lawns begin to improve after a few applications. To reach full potential, however, may take 2-3 full growing seasons.

\*Crabgrass, weeds, and insects can only be adequately managed if all applications are performed. Pesticides reduce but do not eliminate all pests. Weeds germinate every day. Other than crabgrass, **weeds are not preventable**. Some weeds must be tolerated by the homeowner. Kyllinga and other hard to control weeds require multiple sprayings and may result in brown patches where treated. These brown patches must be tolerated by the homeowner.

\*Partial programs are simply not effective in helping lawns reach their potential. All 6 services are needed each year as they provide consistent nutrition/controls.

\*Shade is your lawn’s #1 enemy. Most turf grasses need at least **6 hours of direct sunlight daily**. Even shade varieties need 2-3 hours daily.

\*Our fertilizers are slow release and **do not burn** lawns when applied at any time.  Temperatures over 85 degrees, dryness or fungus will cause lawns to brown out and have **nothing to do with fertilizer**.  Lawns should be treated normally while mother nature goes through her normal hot and dry cycles.

\*Lawn diseases (fungus) are the norm due to climate change. **Excessive moisture promotes fungus**. Proper watering and cutting are necessary for mitigation.

“Be aware that sanitation, as well as physical and biological control measures, should be considered as a part of a good pest control program. Pesticides may be used as another part of a good pest control program. Pesticides are substances used to control living organisms and vary in degree of toxicity." "A copy of the label(s) for the pesticide(s) used will be available, if requested by the contracting party."  For any changes to the list below, the exact pesticide and codes will be provided on your billing invoices at the time of service. All codes and cautions can be referenced below:

BRANDNAME CHEMICALNAME EPA# RATE CODE WARNINGS TARGET APPROX. DATES

1 TurfKing .42Prodiamine Prodiamine 53883-297-47956 4 lb/k C 1,2,3,4,5,7 Crabgrass 3/15,3/28,4/10,4/23,5/6,5/19,6/1

2 Lesco .15% Dimension Dithiopyr 10404-86 4 lb/k C 1,2,3,4,5,7 Crabgrass 3/28,4/10,4/23,5/6,5/19,6/1,6/13

3 T-Zone Se Triclopyr, Sulfentrazone, 2,4,D, Dicamba 2217-976 1.2 oz/g A 1,2,3,4,8 Weeds 4/23,5/6,5/18,6/1,9/13,9/27,10/7

4 Surge 2,4,D, Mecoprop, Dicamba, Sulfentrazone 2217-930 1.5 oz/g A 1,2,3,4,8 Weeds 6/13,6/26,7/7,7/20,8/2,8/15,8/22,9/1

5 Q4 Plus Quinclorac, Sulfentrazone, 2,4,D, Dicamba 2217-930 2.6 oz/g A 1,2,3,4,8 Weeds 6/13,6/26,7/7,7/20,8/2,8/15,8/22,9/1

6 Sedgehammer Halosulfuron-methyl 81880-1-10163 .9gram/g A 1,2,3,4,8 Weeds 6/13,6/26,7/7,7/20,8/2,8/15,8/22,9/1

7 Triclopyr 4E Select Triclopyr 89442-51 .5 oz/g A 1,2,3,4,8 Weeds 6/13,6/26,7/7,7/20,8/2,8/15,8/22,9/1

8 Allectus .225% Imidacloprid, Bifenthrin 432-1417-10404 4 lb/k C 1,2,3,4,7 Grubs/Ticks 7/7,7/20,8/2,8/15,8/22,9/1

9 Bifenthrin .69% Bifenthrin 228-435-91636 4 lb/k C 1,2,3,4,7 Ticks/Fleas 5/18,6/1,6/13,6/26/7/7,7/20,8/2,8/15

10 TurfKing Bifenthrin .69 Bifenthrin 53883-160-47956 4 lb/k C 1,2,3,4,7 Ticks/Fleas 5/18,6/1,6/13,6/26/7/7,7/20,8/2,8/15

11 Dylox Trichlorfon, Dimethylphosonate 432-1308 6 lb/k B 1,2,3,4,5,9 Grubs 4/15,4/23,5/1,5/13,9/15,9/29,10/9

12 Headway G Azoxystrobin, Propiconazole 100-1378 5 lb/k B 1,2,3,4,7 Diseases 5/18,6/1,6/13,6/26/7/7,7/20,8/2,8/15

13 Eagle .39 Fungicide Myclobutanil 62719-461-10404 8 lb/k B 1,2,3,4,7 Diseases 5/18,6/1,6/13,6/26/7/7,7/20,8/2,8/15

A - liquid spot treatment    B - granular spot treatment    C - granular broadcast treatment. All have signal word of “Caution” except #5 which is “Danger”.

Warnings: 1-Do not contact skin, eyes, or clothes. 2-Do not inhale or ingest. 3-Wash after handling. 4-Do not use clippings for mulch or feed. 5-May cause allergic

reaction. 6-Corrosive. 7-Keep off until dust has settled. 8-Keep off until dried. 9-Keep off until watered and dried the same day.

NJ Bus Reg #90255A - NY Bus Reg #09779 - Applicator#: NJ, 62043B, 24301B, 70242C – NY, C0810375, C3871703, C3895729

NJ Pesticide Control Program #1-800-984-6507 - "This number is for pesticide regulation information and pesticide complaints."

National Pesticide Info Center #1-800-858-7378, NJ poison Info & Education System #1-800-222-1222

Given normal weather conditions applications take place every 4 to 6 weeks. We will notify you, by e-mail or postcard, prior to each application advising you of the exact week that your service will be performed. If the date is infeasible for any reason, rescheduling may occur at our discretion. “The property owner or owner’s agent may request the specific date or dates of the application(s) to be provided and, if so requested, the pesticide applicator or business must inform of the specific dates and include that date or dates in the contract.” "The exact dates of application shall be available if requested". In NY, at least 2 pesticide notification signs will be placed on the property. In NJ, 1 or more flags will be placed. These must remain in place for a minimum of 72 hours.  By accepting this contract, customers agree to be responsible for removing the signs/flags after 72 hours.  Our customers knowingly accept this responsibility as part of the original and subsequent contract agreements with Lawn-A-Mat.  Business address: PO Box 938, Milford, PA. 18337.  845-986-8836. Email: email@lawnamat.net