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| --- | --- | --- |
| **Turfgrass Species Present**(% of each) | Kentucky Bluegrass \_\_\_\_ Tall Fescue \_\_\_ Perennial Ryegrass\_\_\_\_\_ Fine Leaf Fescue \_\_\_\_\_ Other: | **Comment** |
| **Field Establishment** | Age:\_\_\_\_\_\_ Seed:\_\_\_\_\_ Sod:\_\_\_\_\_\_ Sun:\_\_\_\_\_ Shade:\_\_\_\_\_ %Shade:\_\_\_\_\_\_ |  |
| **Renovation History** | % Renovated \_\_\_\_\_\_ Date of Renovation \_\_\_\_\_\_\_\_ Type of Renovation\_\_\_\_\_\_\_\_ |  |
| **Thatch Accumulation** | \_\_\_\_\_<1/2” \_\_\_\_\_1/2 to 1” \_\_\_\_\_>1” |  |
| **Color (5-1)** | Dark Green (5) Med. Green(4) Med./Light Green (3) Light Green (2) Yellow Green (1)Turf Dormant (TD) |  |
| **Soil** | Texture: Depth: Condition: |  |
| **Quality Checklist** |  |  |
| **Turf Rating Codes**  | **Percent turf cover (turf density)** \_\_\_\_\_\_\_\_\_  1<10% 6=51-60%2=11-20% 7=61-70%3=21-30% 8=71-80%4=31-40% 9=81-90%5=41-50% 10=>90% **Smoothness\_\_\_\_\_\_\_**  5=smooth surface with no irregularities 4=smooth surface with some irregularities 3=surface is very uneven with irregularities that will moderately affect play 2=surface is very uneven with irregularities and vegetative clumps that will greatly affect play 1=surface is extremely uneven with holes and vegetative clumps that will greatly affect play and are hazardous | **Turf Rating #**(% turf cover + smoothness rating) = \_\_\_\_\_\_\_\_\_\_ |
|  **Surface Rating Code**  |  **Stones at the Surface\_\_\_\_\_\_ Percent Weeds**\_\_\_\_\_\_\_ **Depressions\_\_\_\_\_\_\_** 0=none 0<10 0=none 1=few 1=11-20% 1=few 2=many 2= 21-30% 2=moderate  3=31-40% 3=many 4>40% 4=extreme    |  **Surface Rating #**(Stones + Weeds + Depressions) = \_\_\_\_\_\_\_\_\_\_ |
| **Overall Rating Code** | Overall condition = (Percent cover + smoothness) – (Depressions + Stones + Percent Weeds)  Excellent 15-12 Good 11-8 Fair 7-4 Poor 3-1 Unusable <1 | **Overall Rating Code**(Turf rating # - Surface Rating #) |
| **Field Use** | Wear Damage: Heavy,\_\_\_\_\_\_\_\_\_ Moderate \_\_\_\_\_\_\_\_\_ Slight \_\_\_\_\_\_\_\_ Traffic events/Week ≥6 games 5-3 games 2≥ gamesMultiple Sports Usage: N\_\_\_\_\_ Y \_\_\_\_\_ Sports played \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |

**Supervisor Field Condition**

**Assessment Tool Date: \_**

 **Evaluator: \_\_\_\_\_\_**

**Turf Checklist Field Name/Location/Sport(s)\_\_\_\_\_\_\_\_\_\_\_ Comments: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**



1. **Fertility/Nutrient Management**

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| **Date of Application/Location****All or part of field** | **Product** | **Rate** **(1 lb/fert/****1000 sq.ft)** | **Fert Analysis** **N P K (46-0-0)**  | **Compost Analysis****(1/4” compost@ dry weight basis is approx. 750#/1,000 sq.ft)** | **Biostimulant****(Y/N, type)** |
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| **Annual Total** |  |  |  |  |  |

1. **Other-Cultural Management**

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| **Mowing Practices** | Frequency\_\_\_\_\_\_\_ Height of Cut \_\_\_\_\_\_\_ Blade Sharpen Frequency\_\_\_\_\_\_\_\_\_\_ Rotary \_\_\_\_\_\_\_ Reel \_\_\_\_\_\_\_Make/Model of Equipment \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Collection of Clippings: No\_\_\_\_\_\_\_ Yes\_\_\_\_\_\_\_  If yes why ­­­­­­­­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  | **Comments** |
| **Irrigation** | Irrigation : Y / NFrequency\_\_\_\_\_\_\_ Rate \_\_\_\_\_\_\_ Water source\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |
| **Cultivation**  | Type: Hollow \_\_\_\_\_\_\_ Solid \_\_\_\_\_\_\_ Slice \_\_\_\_\_\_\_Frequency\_\_\_\_\_\_\_  |  |
| **Topdressing** | Frequency\_\_\_\_\_\_\_ Rate \_\_\_\_\_\_\_\_\_ Material Composition\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |
| **Overseeding** | Frequency\_\_\_\_\_\_\_\_\_\_\_ Rate \_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_Mixture/Blend Formula \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Pre-Germ Y NSpecies\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ (Varieties, if known)  |  |
| **Soil Test** | Date: ­­­­­­­­­­ Action Taken: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |

1. **Pest Management**

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| **Broadleaf Weeds** (% coverage /1,000sq.ft) | \_\_\_\_\_Dandelion \_\_\_\_\_N L Plantain\_\_\_\_\_Broad Leaf Plantain \_\_\_\_\_Heal-all\_\_\_\_\_Common Chickweed  |  \_\_\_\_\_Oxalis\_\_\_\_\_Spurge \_\_\_\_\_Knotweed\_\_\_\_\_Ground Ivy \_\_\_\_\_Violet   | \_\_\_\_\_M. ear chickweed\_\_\_\_\_Clover (white) \_\_\_\_\_Speed well | **Control/Trtment / Date of Action:** |
| **Grassy Weeds** (% coverage/1,000sq.ft) | \_\_\_\_\_Crabgrass \_\_\_\_\_Poa annua \_\_\_\_\_Quackgrass  | \_\_\_\_\_Goosegrass\_\_\_\_\_Poa trivialis\_\_\_\_\_Bentgrass \_\_\_\_\_Tall Fescue  | \_\_\_\_\_Yellow Nutsedge \_\_\_\_\_Orchardgrass \_\_\_\_\_Other  |  |
| **Insects** | Grubs (avg. # /1,000 sq.ft )\_\_\_\_\_ Sod webworm \_\_\_\_\_ Chinch bug\_\_\_\_\_ Grub type \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Bl. Billbug \_\_\_\_\_\_Other\_\_\_\_\_  |  |
| **Disease** | Affected Species:\_\_\_\_\_\_\_ %Area of Turf Infected\_\_\_\_\_\_\_ Disease \_\_\_\_\_\_\_  |  |
| Affected Species:\_\_\_\_\_\_\_ %Area of Turf Infected\_\_\_\_\_\_\_ Disease \_\_\_\_\_\_\_  |  |
|  | Affected Species: \_\_\_\_\_\_\_ %Area Turf Infected \_\_\_\_\_\_ Disease\_\_\_\_\_\_\_ |  |

Field ID:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

| **Landscape Diagram (Use Additional Sheet if Necessary)** |
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Comments: