



# WEED MANAGEMENT IN ORCHARD

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Industry/Academe: Golforce, Inc.

# EXISTING TURF IN ORCHARD

AREA	PALMER COURSE	PLAYER COURSE
GREEN	TIF EAGLE	SEA ISLE 2000 PASPALUM
COLLAR	TIF EAGLE	SEA ISLE 2000 PASPALUM
APPROACH & FAIRWAYS	419 / ZOYSIA	419 / ZOYSIA
TEE	419 / ZOYSIA	419 / ZOYSIA
ROUGH	CARABAO	CARABAO

# USUAL HERBICIDES BEING USED IN ORCHARD

BRAND	ACTIVE INGREDIENT	TARGET WEED
MSMA	Monosodium Acid Methanearsonate	Carabao, Broadleaves
Sencor	Metribuzin	Carabao, Broadleaves
Basagran	Bentazone	Sedges, Broadleaves
Agroxone	Methylphenoxy Acetic Acis	Sedges, Broadleaves
Manage	Methyl 5, Carbonylamino-sulfonyl	Sedges
Monument	2-pyridinesulfomide, Trifloxysulforon	Sedges, Paspalum
Drive	Quinclorac	Torpedo
Turfedo	Flazasulforon	Paspalum, Sedges
24d	24d	Broadleaves, Oxalis
Barricade	Prodiamine	Goose Grass (Preventive)
Ronstar	Oxadiazon	Goose Grass (Preventive)
Fast Burn / Demolition	Glyphosate	All Weeds
Leader	Cyhalofopbutyl	Crab Grass
Frontier	Cyhalofopbutyl, Bispyribac Sodium	Crab Grass

# WEEDS ON GREENS

## CHICKWEEDS

- Present on both Palmer and Player Greens
- Common sites are poorly drained and shady areas
- Active growth on moist weather; Disappears under high temperature stress; Disappears in heat
- Observed to be few on months of October to May

**CONTROL 1:** Salt + Ronstar (for Player Greens)

**RATE:** 400 to 600 grams Salt + 5ml Ronstar per 1000 ft<sup>2</sup>  
(Backpack Spray)

**FREQUENCY:** Weekly spraying

**RESULT:** Dark burn of turf on the 1st Day; start of turf recovery on the 5<sup>th</sup> Day; chickweed necrosis starts on the 1<sup>st</sup> day then gradually melts



# CHICKWEEDS ON PLAYER GREENS (PASPALUM)



# CHICKWEEDS TREATMENT ON PLAYER GREENS (PASPALUM)



# CHICKWEEDS TREATMENT ON PLAYER GREENS (PASPALUM)



# WEEDS ON GREENS

## CHICKWEEDS

**CONTROL 2:** Basagran + Ronstar (for Palmer Greens)

**RATE:** 35 to 50ml Basagran + 5ml Ronstar per 1000 ft<sup>2</sup>

**FREQUENCY:** Weekly spraying

**RESULT:** Slight yellowing of turf on the 3<sup>rd</sup> Day; start of turf recovery on the 5<sup>th</sup> Day; start of necrosis of chickweeds on the 3<sup>rd</sup> day then gradually melts

# CHICKWEEDS TREATMENT ON PALMER GREENS (TIFEAGLE)



# WEEDS ON GREENS

## PASPALUM

- Present on Palmer Greens

**CONTROL:** Monument

**RATE:** 1 Scoop per 1000 ft<sup>2</sup> (Backpack Spray)

With 2<sup>nd</sup> Application after 1 Week

**FREQUENCY:** Once a month spraying

**RESULT:** Slight yellow burning on turf 5 days after application; the paspalum gradually melts; if there is large patch of paspalum, this will usually leave small bare spots



# PASPALUM TREATMENT ON PALMER GREENS (TIFEAGLE)



1 WEEK AFTER APPLICATION

# PASPALUM TREATMENT ON PALMER GREENS (TIFEAGLE)



# WEEDS ON GREENS

## SEDGES

- Present mostly on Player Greens (minimal)
- Both yellow and purple nutsedge

**CONTROL:** Manage

**RATE:** 1 scoop per 1000 ft<sup>2</sup> (Backpack Spray)  
With 2<sup>nd</sup> Application after 1 Week

**FREQUENCY:** Quarterly spraying

**RESULT:** No burning on turf; sedge melts gradually; sedge gone after 2 weeks



# SEDGE TREATMENT ON PLAYER GREENS (PASPALUM)



# BI-WEEKLY MANUAL WEEDING ON GREENS BY THE GREEN KEEPERS



# WEEDS ON COLLARS

## CARABAO

- Present on Palmer & Player Greens

**CONTROL:** MSMA + Sencor

**RATE:** 25ml to 30ml MSMA + 1 to 2 scoops  
Sencor per 1000 ft<sup>2</sup> (Backpack Spray)

With 2<sup>nd</sup> Application after 1 Week

**FREQUENCY:** Bi-monthly spraying

**RESULT:** Slight yellow burning of turf 3 days  
after application; start of turf recovery on  
the 5<sup>th</sup> day; start of necrosis of carabao  
weed on the 3<sup>rd</sup> day



**SPOT HERBICIDE PROGRAM ON PLAYER COLLARS (for the control of carabao) - 2019**



**SPOT SPRAY HERBICIDE ON PLAYER COLLARS  
(FOR THE CONTROL OF CARABAO AND BROADLEAF WEEDS)  
2024**



## HERBICIDE APPLICATION ON GREEN COMPLEX - PALMER



# WEEDS ON COLLARS

## SEDGES

- Present on Palmer & Player Greens (minimal)

**CONTROL 1:** Manage

**RATE:** 1 scoop per 1000 ft<sup>2</sup> (Backpack Spray)

With 2<sup>nd</sup> Application after 1 Week

**FREQUENCY:** Once a month spray (Palmer) / Quarterly (Player)

**RESULT:** No burning on turf; sedge melts gradually; sedge gone after 2 weeks

**CONTROL 2:** Turfedo (as alternate)

**RATE:** 12 scoops per 1000 ft<sup>2</sup> (Backpack Spray)

NO 2<sup>ND</sup> APPLICATION NEEDED

**FREQUENCY:** Once a Month (only on Palmer)

**RESULT:** Slight burning on turf which may last for 2 weeks; start of necrosis on sedge after 1 week;

DO NOT OVER SPRAY



# WEEDS ON COLLARS

## TORPEDO

- Present mostly on Player Collars

**CONTROL:** Drive

**RATE:** 20 scoops per 1000 ft<sup>2</sup> (Backpack Spray)

With 2<sup>nd</sup> Application after 1 Week

**FREQUENCY:** Quarterly

**TURF RESPONSE:** Slight yellowing 1 week after application (barely noticeable); Torpedo weeds gradually melts in 2 weeks time



# TORPEDO WEEDS ON PLAYER COLLARS (AFTER TREATMENT)



# WEEDS ON COLLARS

## PASPALUM

- Present on Palmer Collars

**CONTROL:** Turfedo

**RATE:** 12 scoops per 1000 ft<sup>2</sup> (Backpack Spray)

**NO 2<sup>ND</sup> APPLICATION NEEDED**

**FREQUENCY:** Once a month spraying

**RESULT:** Slight yellowing of turf 1 week after application; Discoloration may last for 2 weeks; Paspalum weeds gradually melts in 2 weeks time; DO NOT OVER SPRAY



# PASPALUM TREATMENT ON PALMER COLLARS



# BI-WEEKLY MANUAL WEEDING ON COLLARS BY THE GREEN KEEPERS



# WEEDS ON TEES

## CARABAO

- Present on both Palmer & Player Course
- Perennial Weed

**CONTROL:** MSMA + Sencor

**RATE:** 25ml to 30ml MSMA + 1 to 2 scoops

Sencor per 1000 ft<sup>2</sup> (Backpack Spray)

With 2<sup>nd</sup> Application after 1 Week (Backpack Spray)

**FREQUENCY:** Bi-Monthly spraying

**RESULT:** Slight yellow burning of turf 3 days after application; start of turf recovery on the 5<sup>th</sup> day; start of carabao necrosis on the 3<sup>rd</sup> day



3 DAYS AFTER TREATMENT

# HERBICIDE PROGRESS ON TEE TOPS



PLAYER RED TEE NO. 2 (BEFORE TREATMENT)



PLAYER RED TEE NO. 2  
(2 MOS AFTER TREATMENT)

# CARABAO AND BROADLEAF WEEDS TREATMENT ON TEE COMPLEXES



# MARKED AND SPRAYED PLAYER TEE COMPLEXES



## SPOT SPRAY OF HERBICIDE ON PALMER TEE COMPLEXES



# WEEDS ON TEES

## SPURGE (“pakpak langaw”) AND CHICKWEEDS

- Present on both Palmer & Player Course



# WEEDS ON TEES

## SPURGE AND CHICKWEEDS

- Present on both Palmer & Player Course

**CONTROL 1:** Basagran + Agroxone

**RATE:** 40 to 60ml Basagran + 20 to 30ml Agroxone per 1000 ft<sup>2</sup> (Backpack Spray)

With 2<sup>nd</sup> Application after 1 Week

**FREQUENCY:** Quarterly spraying

**RESULT:** Slight yellowing of turf 3 days after application; start of turf recovery on the 5<sup>th</sup> day; start of necrosis of sedge 1 week after application; as of now, weeds observed to have resistance to this control



**BOOM APPLICATION OF BASAGRAN/AGROXONE HERBICIDE ON SELECTED PLAYER TEES  
FOR THE CONTROL OF SPURGE AND CHICKWEEDS**



# WEEDS ON TEES

## SPURGE AND CHICKWEEDS

- Present on both Palmer & Player Course

**CONTROL 2:** MSMA + Sencor

**RATE:** 25ml to 30ml MSMA + 1 to 2 scoops

Sencor per 1000 ft<sup>2</sup> (Backpack Spray)

With 2<sup>nd</sup> Application after 1 Week (Backpack Spray)

**FREQUENCY:** used as alternative

**RESULT:** Slight yellowing of turf 3 days after application; start of turf recovery on the 5<sup>th</sup> day; start of weed necrosis on the the 3<sup>rd</sup> day after application



# WEEDS ON TEES

## SPURGE AND CHICKWEEDS

- Present on both Palmer & Player Course

**CONTROL 3:** MSMA + 24d + Sencor

**RATE:** 500ml MSMA + 1Li 24d + 25gms Sencor (Boom Sprayer) / With 2<sup>nd</sup> Application

**FREQUENCY:** used as alternative

**RESULT:** Slight yellowing of turf 3 days after application; start of turf recovery on the 5<sup>th</sup> day; Chickweed starts necrosis on the 3<sup>rd</sup> day



# WEEDS ON TEES

## SEDGES

- Present on both Palmer & Player Course

**CONTROL:** Manage

**RATE:** 1 scoop per 1000 ft<sup>2</sup> (Backpack Spray)

With 2<sup>nd</sup> Application

**FREQUENCY:** Bi-monthly spraying

**RESULT:** No burning on turf; sedge melts gradually; sedge gone after 2 weeks



# WEEDS ON TEES

## TORPEDO

- Present on both Palmer and Player Course

**CONTROL:** Drive

**RATE:** 20 scoops per 1000 ft<sup>2</sup> (Backpack Spray)

With 2<sup>nd</sup> Application after 1 Week

**FREQUENCY:** Quarterly spraying

**RESULT:** Slight yellowing of turf 1 week after application (barely noticeable);

Torpedo weeds gradually melts in 2 weeks time



# TORPEDO WEED TREATMENT ON TEES



1 WEEK AFTER TREATMENT

# TORPEDO WEED TREATMENT ON TEES



# WEEDS ON TEES

## PASPALUM

- Present on Palmer and Player Course
- Perennial Weed

**CONTROL:** Turfedo

**RATE:** 12 scoops per 1000 ft<sup>2</sup> (Backpack Spray)

NO 2<sup>ND</sup> APPLICATION NEEDED

**FREQUENCY:** Quarterly

**RESULT:** Yellowing of turf 1 week after application; Discoloration may last for 2 weeks; Paspalum weeds gradually melts in 2 weeks time

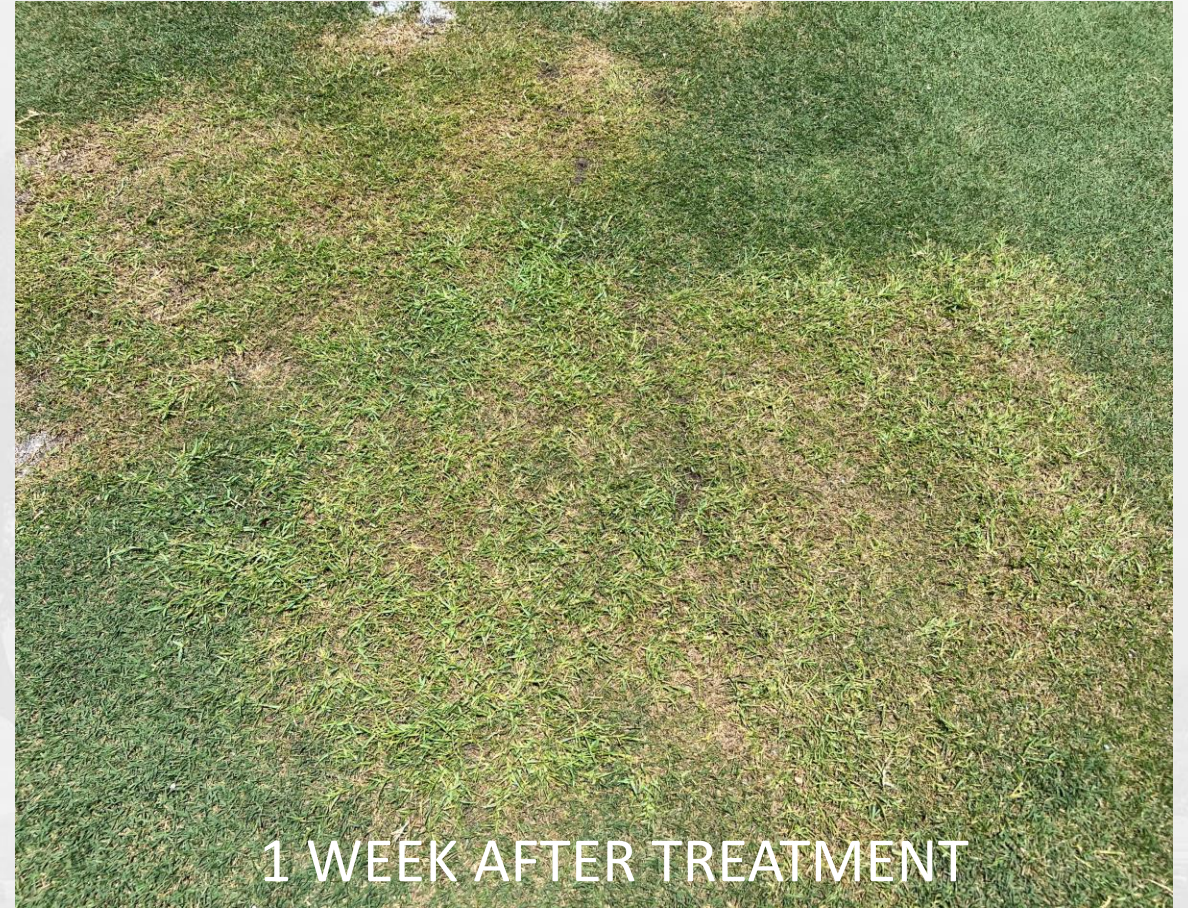
DO NOT OVER SPRAY



# PASPALUM WEED TREATMENT ON TEES



# PASPALUM WEED TREATMENT ON TEES



# MONTHLY MANUAL WEEDING ON TEES BY THE GREEN KEEPERS



PLAYER 16 TEE



PLAYER 14 TEE



PALMER 17 TEE

# WEEDS ON FAIRWAYS

## CARABAO & BROADLEAF WEEDS

- Present on both Palmer and Player Course

**CONTROL 1:** MSMA + Sencor

**RATE:** 25ml to 30ml MSMA + 1 to 2 scoops

Sencor per 1000 ft<sup>2</sup> (Backpack Spray)

With 2<sup>nd</sup> Application after 1 Week (Backpack Spray)

**FREQUENCY:** 9 Fairways per Month

**RESULT:** Slight burning of turf 3 days after application; start of turf recovery on the 5<sup>th</sup> day; start of weed necrosis on the 3<sup>rd</sup> day



## CARABAO TREATMENT ON FAIRWAY (USING SPOT MSMA/SENCOR)



**FAIRWAY TRANSITIONS ARE ALSO BEING SPRAYED  
TO PREVENT THE CARABAO GRASS FROM ENCROACHING INSIDE THE FAIRWAY**



## SPRAYED AND EDGED TRANSITIONS ON PALMER FAIRWAYS



# EDGED AND SPRAYED TRANSITIONS ON PALMER FAIRWAYS



# WEEDS ON FAIRWAYS

## CARABAO & BROADLEAF WEEDS

- Present on both Palmer and Player Course

**CONTROL 2:** MSMA

**RATE:** 1.5 to 2Li per Acre (Boom Spray)

With 2<sup>nd</sup> Application after 1 Week

**FREQUENCY:** Once a Year (usually September)

**RESULT:** Slight burning of turf 3 days after application; start of turf recovery on the 5<sup>th</sup> day; start of weed necrosis on the 3<sup>rd</sup> day



## BOOM MSMA ON PLAYER FAIRWAY (2019)



## BOOM MSMA ON PALMER FAIRWAY 12 (2019)



## BOOM MSMA ON PALMER FAIRWAY 9 (2019)



## BOOM MSMA ON PLAYER FAIRWAY 18 (2019)



## BOOM MSMA ON PLAYER FAIRWAY 18 (2019)



1 MONTH AFTER TREATMENT

# WEEDS ON FAIRWAYS

## SEDGES

- Present on both Palmer and Player Course

**CONTROL 1:** Basagran + Agroxone

**RATE:** 1.2 to 1.5 Li Basagran + 600ml to 750ml Agroxone  
(Boom Spray)

With 2<sup>nd</sup> Application after 1 Week

**FREQUENCY:** 3X a Year (February/June/October)

**RESULT:** Slight yellowing of turf 3 days after application; start of turf recovery on the 5<sup>th</sup> day; sedges undergo necrosis on the 3<sup>rd</sup> day

**CONTROL 2:** Turfedo

**RATE:** 200gms per Acre (Boom Spray)

No 2<sup>nd</sup> Application Needed

**FREQUENCY:** used as alternate herbicide

**RESULT:** Yellowing of turf 1 week after application;  
Discoloration may last for 2 weeks; Sedge weeds gradually melts in 2 weeks time



# NECROSIS OF SEDGE WEEDS ON PALMER FAIRWAYS AFTER THE BOOM APPLICATION OF HERBICIDE (BASAGRAN/AGROXONE)



# NECROSIS OF SEDGE WEEDS ON PALMER FAIRWAYS AFTER THE BOOM APPLICATION OF HERBICIDE (BASAGRAN/AGROXONE)



**NECROSIS OF SEDGE WEEDS ON PALMER FAIRWAYS AFTER THE BOOM APPLICATION OF HERBICIDE (BASAGRAN/AGROXONE)**



# WEEDS ON FAIRWAYS

## TORPEDO

- Present on both Palmer and Player Course
- Perennial Weed

**CONTROL 1:** Drive

**RATE:** 20 scoops per 1000 ft<sup>2</sup> (Boom Spray)  
With 2<sup>nd</sup> Application after 1 Week

**FREQUENCY:** 2X a Year (APRIL/SEPTEMBER)

**RESULT:** Slight yellowing of turf 1 week after application (barely noticeable); Torpedo weeds gradually melts in 2 weeks time



# TORPEDO WEED TREATMENT ON FAIRWAYS



# WEEDS ON FAIRWAYS

## PASPALUM

- Present on both Palmer and Player Course

**CONTROL 1:** Turfedo

**RATE:** 200gms per Acre (Boom Spray)

No 2<sup>nd</sup> Application Needed

**FREQUENCY:** 2X a Year (May/August)

**RESULT:** Yellowing of turf 1 week after application; Discoloration may last for 2 weeks; Paspalum weeds gradually melts in 2 weeks time



# PASPALUM ON FAIRWAYS (BEFORE TREATMENT)

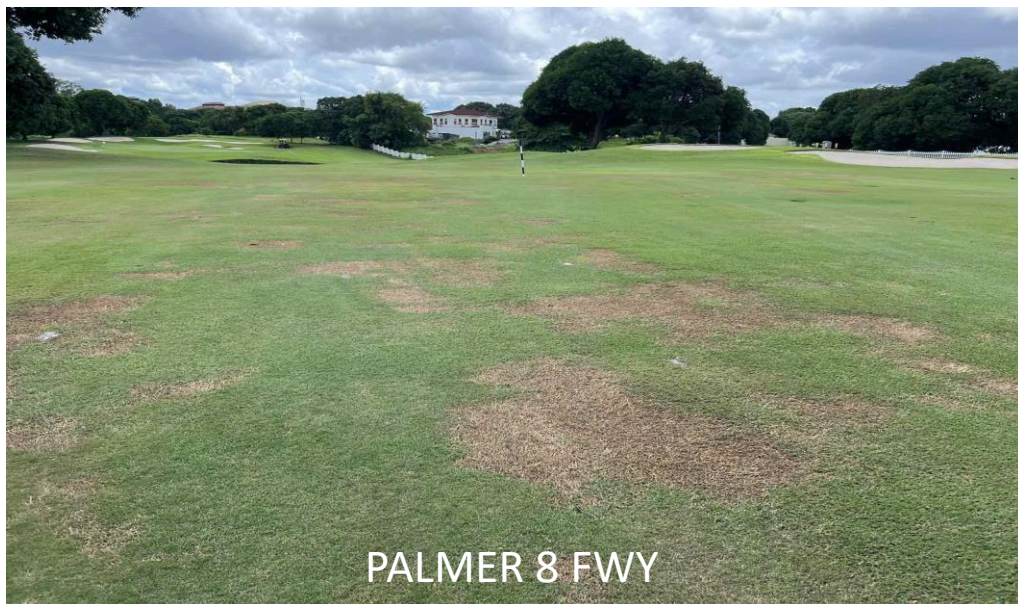


# PASPALUM ON FAIRWAYS (AFTER TREATMENT)



2 WEEKS AFTER APPLICATION

BOOM SPRAY OF TURFEDO HERBICIDE ON PALMER FAIRWAYS 8,17,18 (FOR THE CONTROL OF PASPALUM WEEDS)



# WEEDS ON FAIRWAYS

## CRAB GRASSES

- Present mostly on Player Fairways

**CONTROL 1:** Leader

**RATE:** 30ml per 1000 ft<sup>2</sup> (Backpack Spray)

No 2<sup>nd</sup> Application Needed

**FREQUENCY:** 1x a Year (Usually month of July)

**RESULT:** Reddening of turf and weed 3 days after application; Discoloration may last for 3 weeks to a month (long residual effect); Crab grasses gradually melts in 2 weeks time; 1 month turf recovery



# TRIAL OF LEADER HERBICIDE



1 WEEK AFTER TREATMENT



3 WEEKS AFTER TREATMENT

# CRAB GRASS ON FAIRWAYS (AFTER TREATMENT)



# WEEDS ON FAIRWAYS

## GOOSE GRASSES (“TAPAK MANOK”)

- Present on Palmer & Player Course
- Prolific on months of May to June

### **CONTROL 1:** Barricade

**RATE:** 500 to 600ml per Acre (Boom Spray)

Water-in (0.5 inches) after Application

With 2<sup>nd</sup> Application after 2 Weeks

**FREQUENCY:** Once a Year (usually on February as Pre-Emergent)

**RESULT:** No burning on turf; Goose grass growth significantly lessened

### **CONTROL 2:** Ronstar

**RATE:** 2Li per Acre (Boom Spray)

Water-in (0.5 inches) after Application

With 2<sup>nd</sup> Application after 2 Weeks

**FREQUENCY:** Once a Year (as alternative pre-emergent herbicide)

**RESULT:** Slight burning on turf; Goose grass growth significantly lessened



# DAILY MANUAL WEEDING OF GOOSE GRASS ON FAIRWAYS (4 CREW)



# WEEDS ON ROUGHS

## GOOSE GRASSES

**CONTROL 3:** Sencor

**RATE:** 4 scoops per 1000 ft<sup>2</sup> (Backpack Spray) / No 2<sup>nd</sup> Application Needed

**FREQUENCY:** Quarterly or as needed

**RESULT:** Intense burn on turf 3 days after application; longer goose grass re-growth



# SENCOR TREATMENT ON ROUGH



# DAILY MANUAL WEEDING OF GOOSE GRASS ON ROUGHS



# ALL CREW ARE REQUIRED TO SURRENDER 10 GOOSE GRASS DAILY BEFORE GOING HOME



# OUR USUAL PATTERN OF WEED CONTROL

CARABAO



SEEDGE



TORPEDO



PASPALUM

# SUMMARY OF HERBICIDE APPLICATION PROGRAM:

AREA	WEEKLY	MONTHLY	BI-MONTHLY	QUARTERLY	1X / YEAR	2X / YEAR	3X / YEAR
GREENS	SALT / BASAGRAN & RONSTAR (PA/PL)	MONUMENT (PA)		MANAGE (PL)			
COLLARS		MANAGE OR TURFEDO (PA)	MSMA/SENCOR (PA/PL)	MANAGE (PL)			
				DRIVE (PL)			
TEES			MSMA/SENCOR	BASAGRANAGROXONE OR MSMA/SENCOR/24D			
			MANAGE	DRIVE			
				TURFEDO			
FAIRWAYS	MSMA/SENCOR				MSMA (BOOM)	DRIVE (BOOM)	BASAGRAN/AGROXONE
					BARRICADE (BOOM)	TURFEDO (BOOM)	
					LEADER (SPOT)		
ROUGHS			SENCOR				

## HERBICIDE INFORMATION/SIGNAGES ARE PLACED STRATEGICALLY ON TREATED AREAS



# HERBICIDE ACTIVITIES ARE BEING INFORMED/ANNOUNCED IN ADVANCE TO PLAYERS



## GOLF COURSE MAINTENANCE ACTIVITIES FOR MAY

The following are the scheduled special activities\* for the month:

### PLAYER

May 12 - 13 : Verticutting, core aeration and topdressing of greens

May 19 - 20 : Dusting of greens  
Verticutting and core aeration of fairways

### PALMER

May 26 - 27 : Verticutting, core aeration and topdressing of greens  
Verticutting and core aeration of fairways

*\* Schedule may change depending on turf and weather conditions*

There will be herbicide spot spraying on selected tees, fairways and collars on both courses for the entire month.

For your information and guidance.

Agronomy Department

Date Posted: May 1, 2025

Until May 31, 2025



## COURSE/TOURNAMENT SCHEDULE

For the period of May 01-31, 2025

Revised as of May 1, 2025

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1 36 Holes Open <b>HOLIDAY</b>	2 36 Holes Open Herbicide Spot Spraying on Collars, Fairways and Tee Tops.	3 36 Holes Open
4 36 Holes Open	5 <b>PLAYER CLOSED</b>	6 <b>PALMER CLOSED</b>	7 36 Holes Open Herbicide Spot Spraying on Collars, Fairways and Tee Tops.	8 36 Holes Open Herbicide Spot Spraying on Collars, Fairways and Tee Tops.	9 36 Holes Open 2025 PGCMC Player Course 2PM Single Tee 30 FAX	10 36 Holes Open
11 36 Holes Open	12 <b>PLAYER COURSE</b> 5:00AM - 8:00AM Single Tee <b>PALMER COURSE</b> Whole Day Open	13 <b>PLAYER CLOSED</b> Vcut/Core Aerate Greens & Topdress Vcut & Core Aerate Fwys	14 36 Holes Open Herbicide Spot Spraying on Collars, Fairways and Tee Tops.	15 36 Holes Open <b>OSGAI GOLF TOURNAMENT</b> Palmer Course 7AM Shotgun 80 FAX	16 36 Holes Open Herbicide Spot Spraying on Collars, Fairways and Tee Tops.	17 36 Holes Open
18 36 Holes Open	19 <b>PLAYER CLOSED</b> Dust Greens Vcut & Core Aerate Fwys	20 <b>PLAYER CLOSED</b> Vcut & Core Aerate Fwys	21 36 Holes Open Herbicide Spot Spraying on Collars, Fairways and Tee Tops.	22 36 Holes Open Herbicide Spot Spraying on Collars, Fairways and Tee Tops.	23 36 Holes Open <b>MEMBER'S MONTHLY TOURNAMENT</b> Palmer - 4:30 AM Shotgun Palmer - 6:45 AM Shotgun 240 FAX	24 36 Holes Open
25 36 Holes Open	26 <b>PALMER CLOSED</b> Vcut/Core Aerate Greens & Topdress Vcut & Core Aerate Fwys	27 <b>PALMER CLOSED</b> Vcut/Core Aerate Greens & Topdress Vcut & Core Aerate Fwys	28 36 Holes Open Herbicide Spot Spraying on Collars, Fairways and Tee Tops.	29 36 Holes Open Herbicide Spot Spraying on Collars, Fairways and Tee Tops.	30 36 Holes Open Herbicide Spot Spraying on Collars, Fairways and Tee Tops.	31 36 Holes Open

● GOLF MAINTENANCE ● GOLF TOURNAMENT ● HOLIDAY ● CLUB EVENT

# HERBICIDE EQUIPMENT/TOOLS



2 BOOM SPRAYERS



10 BACKPACK SPRAYERS

# SPRAYING ON GREENS BY SPRAY TECH CREW



# SPRAYING ON GREENS BY SUPERVISORS



# SPRAYING ON TEES AND FAIRWAYS BY SPRAY TECH CREW



PLAYER FWY 6



PALMER 15

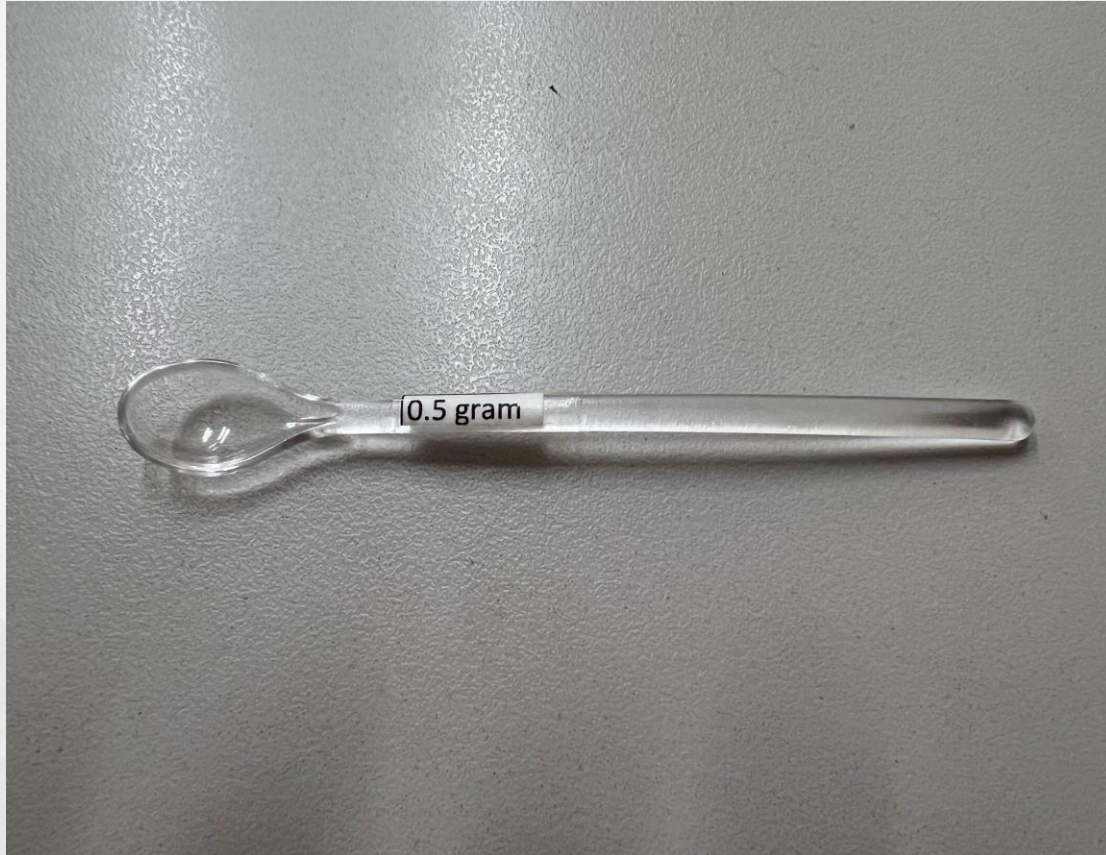


PLAYER FWY 13



PALMER FWY 8

**1 scoop = 0.5 gram**



**IMPROVISED WEEDING TOOL  
(from used mattaway blades)**



## **THINGS TO CONSIDER IN WEED CONTROL:**

- **MAJOR TOURNAMENTS**
- **WEATHER (RAINS/SUNNY/WINDY)**
- **CULTURAL ACTIVITIES**
- **MOWING**
- **IRRIGATION**
- **EQUIPMENT**
- **WEED RESISTANCE**



# THANK YOU!

**dékadâ** PHILIPPINE GOLF COURSE  
MANAGEMENT CONFERENCE