### **Ralph Meola** Territory Sales Manager



Scan or click to contact Ralph.

# My recommended FUNGICIDE PROGRAM

I highly recommend implementing a comprehensive fungicide program for your golf course to effectively manage turf diseases and maintain optimal course conditions. With the unpredictable weather patterns and the increased risk of fungal outbreaks, a proactive approach is crucial. The proposed fungicide program consists of a rotation of proven fungicides with different modes of action to reduce the likelihood of resistance development in pathogens. This approach will ensure broad-spectrum protection against common turf diseases, such as brown patch, root dysfunction, anthracnose, and take-all patch, while promoting healthy turf growth and playability. By adhering to a regular application schedule and closely monitoring weather conditions, your golf course will enjoy improved disease resistance, healthier greens, and enhanced overall playing experience for your valued members and guests.

The fungicide program I recommend is a reliable and cost-effective solution to safeguard the golf course's turf health and vitality. Implementing this program will undoubtedly lead to an attractive and resilient course that will elevate its reputation and satisfaction among golfers.

As your trusted partner with 32 years in the industry and 22 years as a golf course superintendent, I am eager to assist in tailoring the program to meet the specific needs and challenges of your golf course, ensuring long-term success and a thriving playing environment.

Contact me today to get started!

©2023 Quali-Pro, a division of Control Solutions, Inc. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your state or local Extension Service to ensure registration status. Quali-Pro supports FIFRA Section.

Listen - Learn - Deliver



## QUALI-PRO FUNGICIDE PROGRAM

Ralph Meola ralph.meola@controlsolutionsinc.com

#### Putting Surfaces/Bentgrass/Poa annua/Mid-Atlantic

| App.<br>No. | Estimated<br>Date | Product<br>Description         | Rate per 1,000<br>ft sq | FRAC/IRAC<br>Codes | Target Pathogens                           | Application Notes                                   |
|-------------|-------------------|--------------------------------|-------------------------|--------------------|--|---|
| 1           | 15-Mar            | Chlorothalonil 720 SFT         | 3 oz                    | M5                 | Dollar spot, leaf spot, brown patch        | Allow spray to dry completely.                      |
| 2           | 1-Apr             | Strobe Pro                     | 3 oz                    | 3                  | Summer patch, take-all                     | Irrigate 0.12" immediately after                    |
| 3           | 15-Apr            | Flex-Guard                     | 0.5 oz                  | 29                 | Dollar spot, brown patch, anthracnose      | Allow spray to dry completely.                      |
| 4           | 1-May             | Tebuconazole 3.6F<br>Strobe 2L | 0.6 oz<br>0.77 oz       | 3<br>11            | Summer patch, take-all, root dysfunction   | Irrigate 0.12" immediately after                    |
| 5           | 15-May            | Pendant SC<br>Iprodione 2      | 2.0 oz<br>3.0 oz        | 12<br>2            | Dollar spot, brown patch, anthracnose      | Allow spray to dry completely.                      |
| 6           | 1-Jun             | Flex-Guard<br>Strobe 2L        | 0.5<br>0.77oz           | 29<br>11           | Brown patch, anthracnose, root dysfunction | Allow spray to dry for 30 mins, then irrigate 0.12" |
| 7           | 15-Jun            | Pendant SC<br>Mefenoxam 2 AQ   | 2.0 oz<br>0.98 oz       | 12<br>4            | Brown patch, anthracnose, pythium          | Allow spray to dry completely.                      |
| 8           | 1-Jul             | Enclave<br>Gateway             | 3.0 oz<br>0.9 oz        | M5,2,1,3<br>21     | Brown patch, anthracnose, root dysfunction | Allow spray to dry for 30 mins, then irrigate 0.12" |
| 9           | 15-Jul            | Strobe Pro<br>Fosetyl-Al 80WDG | 3.0 oz<br>4.0 oz        | 11,3<br>33         | Brown patch, anthracmose, pythium          | Allow spray to dry completely.                      |
| 10          | 1-Aug             | Enclave<br>Gateway             | 3.0 oz<br>0.9 oz        | M5,2,1,3<br>21     | Brown patch, anthracnose, root dysfunction | Allow spray to dry for 30 mins, then irrigate 0.12" |
| 11          | 15-Aug            | Pendant SC<br>Mefenoxam 2 AQ   | 2.0 oz<br>0.98 oz       | 12<br>4            | Brown patch, anthracnose, pythium          | Allow spray to dry completely.                      |
| 12          | 1-Sep             | Tebuconazole 3.6F<br>Gateway   | 0.6 oz<br>0.9 oz        | 3<br>21            | Summer patch, take-all, root dysfunction   | Irrigate 0.12" immediately after.                   |
| 13          | 15-Sep            | Flex-Guard                     | 0.5 oz                  | 29                 | Dollar spot, leaf spot, brown patch        | Allow spray to dry completely.                      |
| 14          | 1-Oct             | Strobe Pro                     | 3.0 oz                  | 3                  | Summer patch, take-all                     | Irrigate 0.12" immediately after                    |
| 15          | 15-Oct            | Iprodione 2                    | 3.0 oz                  | 2                  | Dollar spot, leaf spot, brown patch        | Allow spray to dry completely.                      |
| 16          | 1-Nov             | Flex-Guard                     | 0.5 oz                  | 29                 | Dollar spot, leaf spot, brown patch        | Allow spray to dry completely.                      |
| 17          | 15-Nov            | Chlorothalonil 720 SFT         | 3.0 oz                  | M5                 | Dollar spot, leaf spot, brown patch        | Allow spray to dry completely.                      |
| 18          | 15-Dec            | Enclave                        | 8.0 oz                  | M5,2,1,3           | Snow mold                                  | Allow spray to dry completely.                      |
|             | Bi-weekly         | T-Nex                          | 0.1 oz-0.3 oz           | N/A                |  |   |
|             | May, July         | Suprado                        | 3.0 oz                  | 15                 |  |   |
|             | Spring/Fall       | Foursome Plus                  | 0.5 oz                  | N/A                |  |   |

©2023 Quali-Pro, a division of Control Solutions, Inc. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your state or local Extension Service to ensure registration status. Quali-Pro supports FIFRA Section.



#### Nematode Control

Todal @ 57oz./acre April, May, June, July for control of Root Knot Nematodes (Irrigate 0.1-0.5 prior to application and spray before turf has dried. Use wetting agent and irrigate after application.

#### Total Amounts of Product Annually for 1 Acre

| Chlorothalonil 720 SFT | 2.0 gal  |
|------------------------|----------|
| Enclave                | 4.7 gal  |
| Flex-Guard             | 0.7 gal  |
| Fosetyl-Al 80WDG       | 11.0 lbs |
| Foursome Plus          | 1.0 gal  |
| Gateway                | 0.9 gal  |
| lpro 2                 | 2.0 gal  |
| Mefenoxam 2 AQ         | 0.67 gal |
| Pendant SC             | 2.0 gal  |
| Strobe Pro             | 3.0 gal  |
| Suprado                | 1.0 gal  |
| Tebuconazole 3.6F      | 0.4 gal  |
| Todal                  | 1.8 gal  |
| T-Nex                  | 1.0 gal  |
|                        |          |

©2023 Quali-Pro, a division of Control Solutions, Inc. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your state or local Extension Service to ensure registration status. Quali-Pro supports FIFRA Section.

