



WWW.OSCTURF.COM | 1-800-465-5849

KEN@OSCTURF.COM

PO Box 7 | Waterloo, ON N2J 3Z6 T: (519) 886-0557 F: (519) 886-0605

Please contact you sales rep to place orders.

INTERNATIONAL POLLINATOR WEEK

JUNE 20, 2022 - JUNE 26, 2022

ENCOURAGING POLLINATORS ON YOUR GOLF COURSES

Supporting pollinators everywhere!

Creating pollinator friendly habitat is the latest "buzz". Pollinators are absolutely essential for the survival of many flowering plants. Without them, most crops on which human life depends on can't be grown. Bees, moths, flies, ants, butterflies, wasps, and beetles all play a part in pollination.

There is no doubt that the number of pollinators has declined over the years. Habitat destruction is one of the leading causes. The simple process of establishing or rejuvenating favourable habitat is critically important to help reverse the decline. You can help by planting species that supply a reliable source of pollen and nectar.

OSC has created a special mix as our way of helping the cause - a Bee Pollinator Mix. Be a part of the solution and order yours today! Our mix contains attractive, self seeding annuals (A) and hardy, long lasting perennials (P). Simply follow the sowing instructions found on our website for an excellent bee-attractive turnout! For more information, please contact us.

The mix contains:

New England Aster (P), Black Eyed Susan (P), Borage (A), Butterfly Weed (P), Corn Poppy (A), Eastern Columbine (P), Forget-me-not (A), Perennial Gaillardia (P), Lance Leaf Coreopsis (P), Lemon Mins (A), Patridge Pea (A), Perennial Lupines (P), Purple Coneflower (P), Mignonette (A), White Clover (P), and Wild Bergamot (P)

Golf Sustainability Project Enhanced Natural Habitat for Pollinators Ask for a Bayco pollinator sign with your order. Display your sign in a prominent place to let your members know they are supporting the repopulation of pollinators.

 $12 x 6 \ \text{powder}$ coated steel sign with a $36^{\prime\prime}$ white steel post and hardware.

No. 6823 Bee Pollinator Mix	
Size	Coverage
125 g	90 m² (969 ft²)
500 g	360 m² (3875 ft²)
1 kg	750 m² (8073 ft²)



