GO SLOW MOW



BEES AND OTHER POLLINATORS MAKE IMPORTANT CONTRIBUTIONS TO AGRICULTURE

YOUNG BEES FEED ON FLOWERS ON YOUR LAWN

WITHOUT THEM, WE LOSE THESE INCREDIBLE BENEFITS:

POLLINATORS AFFECT 35% OF GLOBAL AGRICULTURAL LAND, SUPPORTING THE PRODUCTION OF 87 OF THE LEADING FOOD CROPS WORLDWIDE

3/4 OF THE WORLD'S FLOWERING PLANTS AND 35% OF WORLD'S FOOD CROPS DEPEND ON ANIMAL POLLINATORS TO REPRODUCE

IT IS ESTIMATED THAT BEES, ACTING AS POLLINATORS, ADD \$15 BILLION/YEAR TO FOOD PRODUCTION

POLLINATION-DEPENDENT CROPS ARE 5X MORE VALUABLE THAN THOSE THAT DO NOT NEED POLLINATION

WITHOUT BEES, WE WOULD NOT HAVE: TOMATOES, CUCUMBERS, SQUASH, ETC.

TO LEARN MORE:

https://globalnews.ca/news/7847490/no-mow-may-campaign-biodiversity/?utm_source=NewsletterSaskatoon&utm_medium=Email&utm_campaign=2021

https://academic.oup.com/jee/article-abstract/85/3/621/2215825