










# Lawn maintenance calendar\*

AB-MB-NB-NS-ON-PE-QC-SK

BC

STEPS	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOTES
Seeding 				AB				BC		The temperature must be between 15 °C and 20 °C for at least two weeks.
Raking 			AB						BC	The ground must no longer be soaked.
Aeration 			AB					BC		Use a lawn aerator to make holes 7 to 10 cm in depth.
Dethatching 			AB				AB	BC		Proceed if thatch is more than 1.25 cm thick.
Lawn repairs 				AB			AB	BC		A temperature of 20 °C to 25 °C during the day and 14 °C to 18 °C at night facilitates germination.
White grub control 			AB	AB			AB	BC		Water first and then keep lawn moist for 7 days.
Watering 				AB	AB	AB	AB	BC		Water once a week (for a total of 3 cm of water including rainfall), preferably in the morning.
Mowing 				AB	AB	AB	AB	BC		Cut your grass to a height of 8-10 cm. Avoid mowing more than 1/3 of the total height.
Feeding 			AB					BC		C-I-L Restore Feed & Seed Lawn Fertilizer is perfect in the spring and fall.
Chinch bug control 						AB	AB			Do not mistake chinch bug damage with symptoms of drought.
Sod webworm control 			AB	AB			AB	BC		Treat as soon as the first signs appear in late summer or as a preventative treatment in spring.
Overseeding 				AB				BC		The temperature must be over 10 °C for optimal germination.
Weed control 			AB	AB	AB	AB	AB	BC		Remove the whole root. Doing that in the fall prevents weeds from reseeding.
European crane fly control 				AB					AB	The treatment must target grub larvae.

\* The periods suggested above may differ depending on the temperature.