



New lawn program :

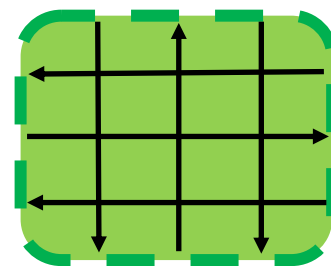
Day 1	Apply RootMax and water frequently during the day	100ml/100m2	Continue to water your new lawn. Follow up once a week for the next 4 weeks with RootMax & PhotoBor at 100ml/100m2. To keep your new lawn happy & healthy continue using RootMax & PhotoBor plus add in MultiBoost monthly and Wetter during the warmer months.
Day 2	Apply PhotoBor and water frequently during the day	100ml/100m2	
Day 3 & 4	Water frequently during the day		
Day 5	Apply RootMax and water frequently during the day	100ml/100m2	
Day 6	Apply PhotoBor and water frequently during the day	100ml/100m2	
Day 7	Apply SoilSafe Mend	3.5kgs/covers 200m2 max.	
	Water in after application to avoid any leaf burn		

Tip: When watering through the day. It is best to water small amounts but often throughout the whole day rather than drenching once or twice a day.

This is done until your new lawn has put down roots into the soil and then start backing off to daily watering.

How to apply :

1. Screw your NatureGrow concentrate container to the applicator.
2. Place on setting 1 for the 1st time if you find it is taking to long to use contents over desired area then turn dial up until you have reached desired output. Water pressure varies from home to home which can affect the output of the concentrate.
3. Connect to your hose .
4. Hold the trigger of your applicator and walk up and down and side to side covering all turf.
5. After application make sure you take container of the applicator and place cap back on for later use.
6. Clean your applicator well after each use to avoid future blockages.
7. Do no apply if temperatures are going to exceed 30 Degrees C.



Always apply at least 2 different directions to obtain an even coverage

Apply SoilSafeMend using your granular fertiliser spreader making sure you cover the area in 2 different directions to obtain even coverage.

Water SoilSafe Mend in well after application.

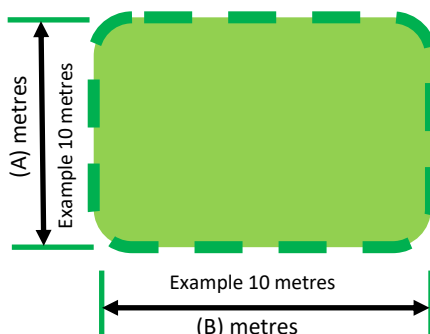
Handy hint : Only fill your spreader up half way each time for a smoother operation.



How to measure your area:

$$A \times B = \text{metres}^2$$

Example: 10m x 10m = 100m²



Front Lawn:

_____ metres X _____ metres = _____ m²

Back Lawn:

_____ metres X _____ metres = _____ m²