





The dichondra is a species that can be grown in full sun or shade, and grows best in sandy or heavy soils, provided they are properly drained. This turf prefers a temperate climate, but maintains its bright green color even during the winter, if it's not very cold, with a slight browning of the leaves.



It can be used to implant an entire turf, or it can be used only for small areas that present difficulties in cutting.

For sowing it requires well-dissolved, deep, fresh and permeable soils. In this phase, compound fertilizers are recommended mainly as phosphorus and potassium.

SOWING:



100g x 10m² of direct culture

WINTER	SPRING	SUMMER	AUTUMN

AGRONOMIC CHARACTERISTICS



Sowing watering:	3-4 times a day (spray in rain)	
Germination of seeds:	1/2 weeks	
Watering:	not too frequent	
Fertilizing:	nitrogenous compound fertilizers	
Annual cuts:	few (2/3)	
Mower to cut during the summer month:	4/5 cm	
Mower to cut during the winter month:	6/7 cm	
Weeding application:	late summer / early autumn - early spring	