Chestnut Planter

Ensures the Successful Plantation of Forestry

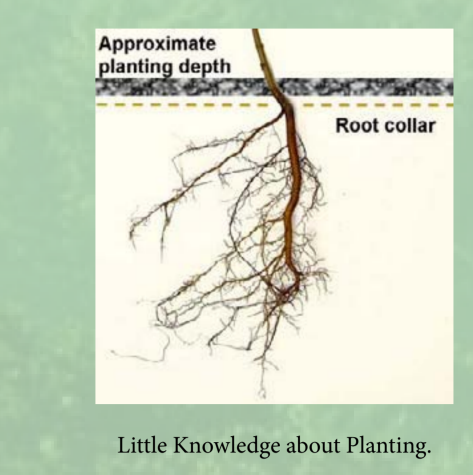
Features

The Chestnut Planter ensures the successful plantation of forestry as it ensures that the tree saplings are planted at the correct depth every time that that you dig your hole. It ensures that every hole that you dig will be the same for each of the sapling roots to ensure that the sapling has the best possible survival rate once it is planted in to the soil. It also elimi nates the need to bend down and place the sapling into the soil as the catching mechanism moves the sapling down in to the soil. It will reduce the stress on both the planter and the Planted Sapling.

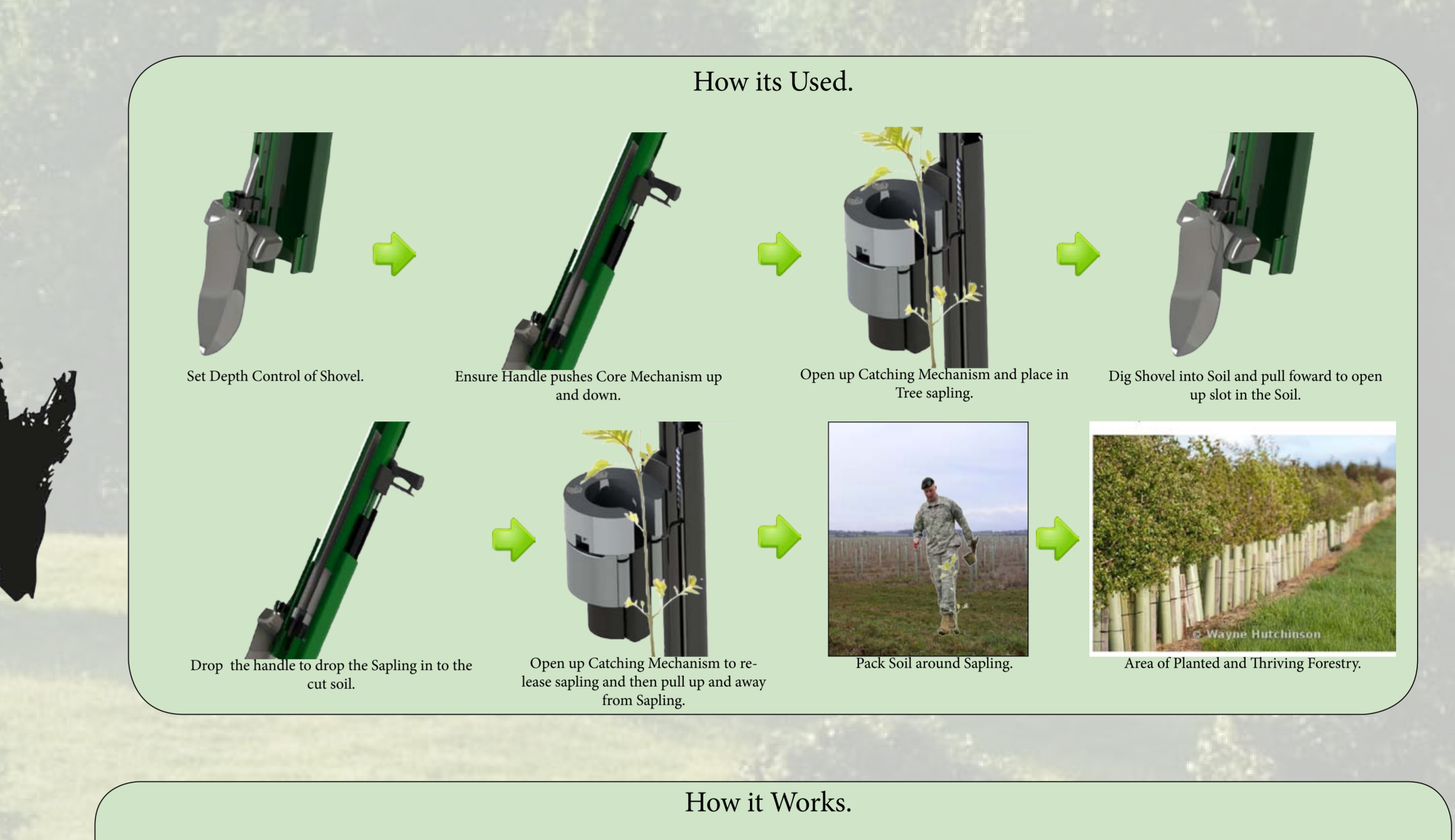
Bending Down while Planting.

Issues around Planting Forestry.

Incorectly Planting Saplings







1. Setting Depth Control of Shovel

Losen the lock shovel mechanism that is bolted through the shovel.

Open out the two brackets and move the shovel up the shovel moving mechanism

3. Opening and Closing the Catch mechanism.

the connector cable that opens up the catch mechanism.

The catch cable wire catches in under the connecter which attaches on to the handle press. the wire stays under tension.

The wire stays under tension.

2. Movement of Inside Core Sapling Planter.

Controlled by the handle of the chestnut planter.

The main core is double plated on the inside for a distance so when the inside core sapling planter moves back up that this part will take the pressure off the handle when the gas spring is fully extended.

4. Placeing in and removing Tree Sapling from Chestnut Planter.

It is important to ensure that the saplings roots are placed on the underneath of the planter to ensure the successful plantation of the sapling.

Lift the chestnut planter up and away from the planted sapling

