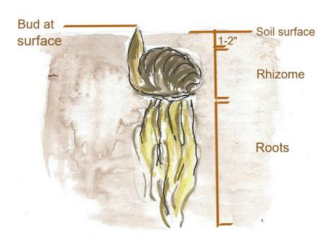


## Planting your Trillium Rhizomes

## How to plant

The rhizomes you receive from Twelve Nunns will be large enough to flower within the next year or two and will have a number of living roots attached to them. These must be preserved at all costs. Without them the rhizome will take 2-3 years to establish an adequate new root system. So, when planting, dig a hole deep enough to accommodate the roots as they would be in a natural state.



Once the planting location has been decided, the next step is to think about planting depth. Were you to go to N. America to examine *Trillium* rhizomes in the wild, you would find that most of them are situated just below the leaf litter layer. This gives a crucial clue as to the depth of planting. 1-2" below soil surface is usually optimum. If a T. rhizome finds itself too high in the soil it has the incredible ability to drag itself deeper by means of contractile roots.

## Where to plant

Nearly all *Trilliums* naturally grow in woodland conditions, and will therefore be used to some level of decayed organic matter in the soil. When locating your *Trillium* planting position, choose some shade or at least a position that isn't in full sun in the summer.

## Compost and feed

Mix some well decayed organic material in with the soil when planting. This can be garden compost, leaf mould or even really well rotted manure.

In our experience, *Trilliums* are quite hungry plants and good feeding results in better growth and flowering. Please bear in mind that through autumn, winter and spring the plants must have enough moisture at the roots, but bad drainage is to be avoided. In most of N. America they are used to dry conditions during the heat of summer.

If you are growing west coast *Trilliums* such as *T. albidum*, *T. kurabayashii* and *T. chloropetalum* the addition of sharp sand to the compost will be beneficial. Aim at 20-25% sharp sand which can be obtained from most reputable garden stores. Failing that we have found sharp sand from a builders' merchant works just as well.

