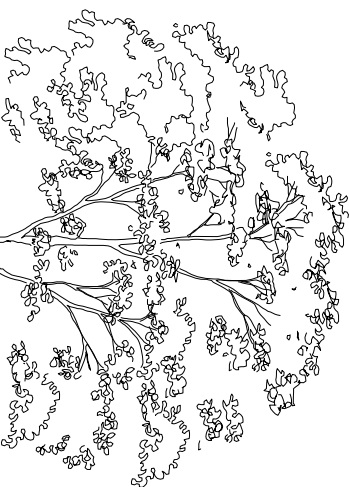
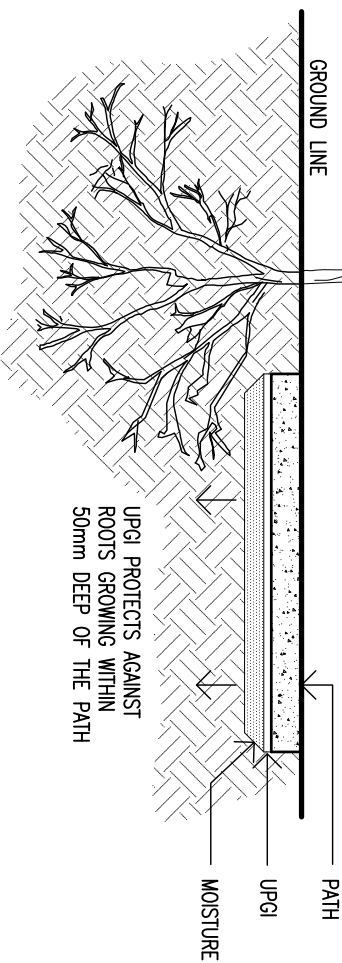




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FOOTPATH WITH UPGI



(UPGI) UNDER PATH GROWTH INHIBITOR DESIGN AND INSTALLATION GUIDELINES

1. CLEAR THE DAMAGED SECTION, REMOVE EXISTING ROOTS IN THE VICINITY AND PREPARE THE SUBGRADE AS NORMAL
- 2a. FOR UNDER CONCRETE PATHS, POUR THE DRY UNDER PATH GROWTH INHIBITOR ON TO THE EXPOSED NATURAL GROUND AND SPREAD WITH A RAKE AT A RATIO OF 10 Kg PER m² OF NATURAL GROUND.
- 2b. FOR UNDER PAVING, POUR THE DRY UNDER PATH GROWTH INHIBITOR ON TO THE EXPOSED NATURAL GROUND AND SPREAD WITH A RAKE AT A RATIO OF 2.5 Kg PER m² OF NATURAL GROUND.
3. IF FILL IS USED UNDER THE PATH, A SECOND LAYER OF UPGI IS REQUIRED ON TOP OF THE FILL (DIRECTLY UNDER THE PATH)
4. CONTINUE TO LAY THE NEW PATH AS NORMAL.
RESULT 50mm DEEP ZONE IMMEDIATELY BELOW THE TREATED AREA WILL HAVE A PH LEVEL OUTSIDE THE RANGE REQUIRED BY THE TREE

NOTE : NOT SUITABLE FOR EXTREMELY WET AREAS

PATENT PENDING

CONTACT ROOT BARRIER FOR SUPPLY.

PHONE : 1300 13 66 44.

WEB : www.rootbarrier.com.au

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(UPGI) UNDER PATH GROWTH INHIBITOR DESIGN AND INSTALLATION GUIDELINES