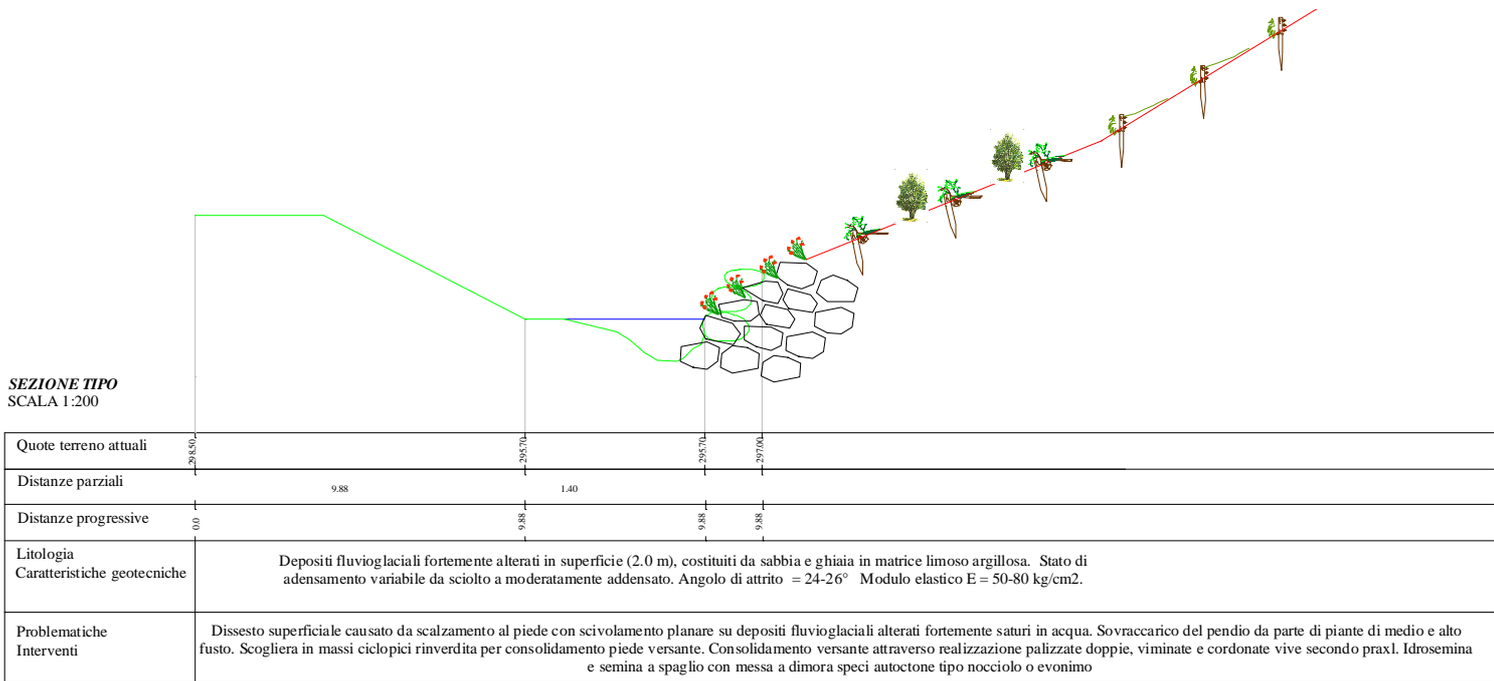


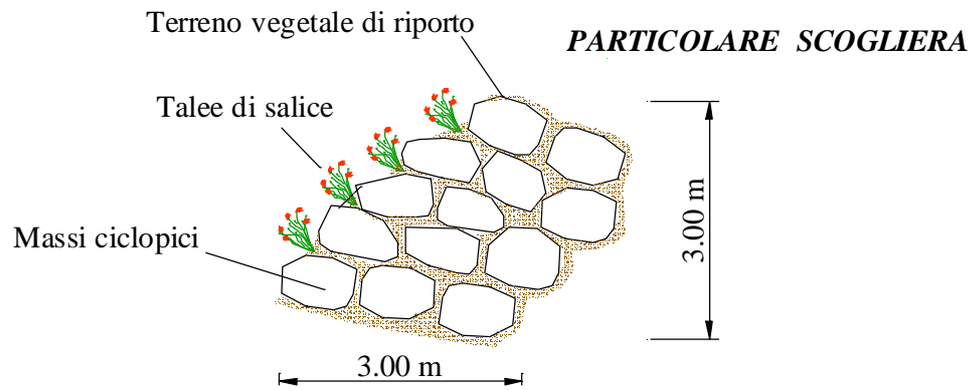
***SCHEDE PROGETTUALI TIPO
PER SISTEMAZIONI
IDRAULICO FORESTALI***

ESEMPIO DI SISTEMAZIONE SPONDE TORRENTE

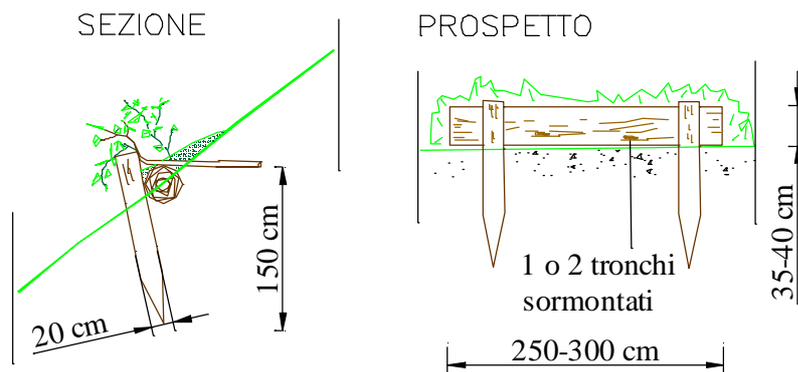


Esempio di sistemazione idraulico forestale su sponde A

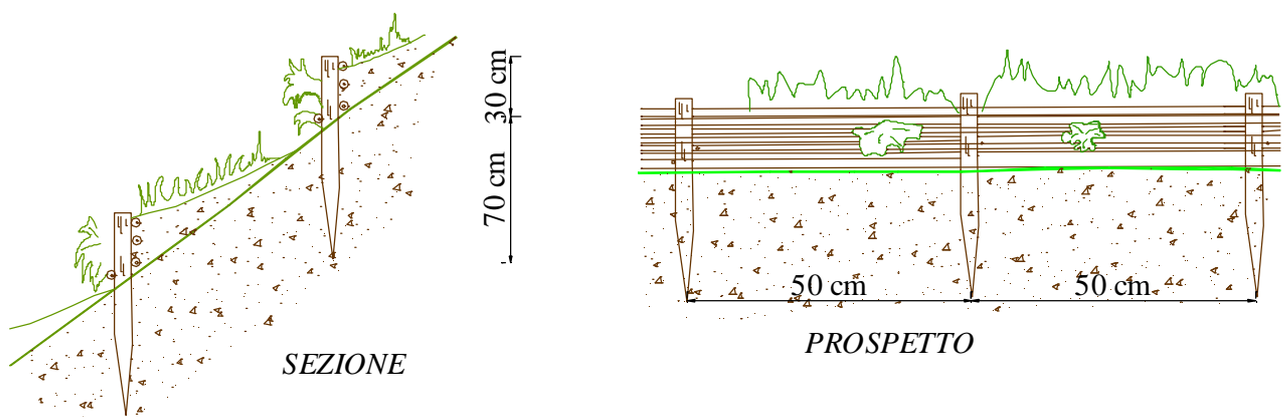
PARTICOLARE INTERVENTI TIPO



PARTICOLARE PALIZZATA

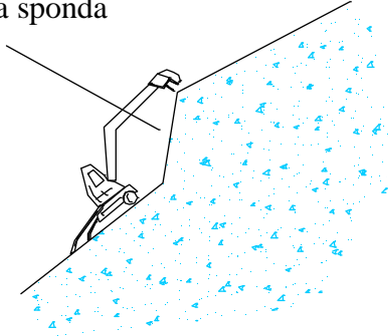


PARTICOLARE VIMINATA

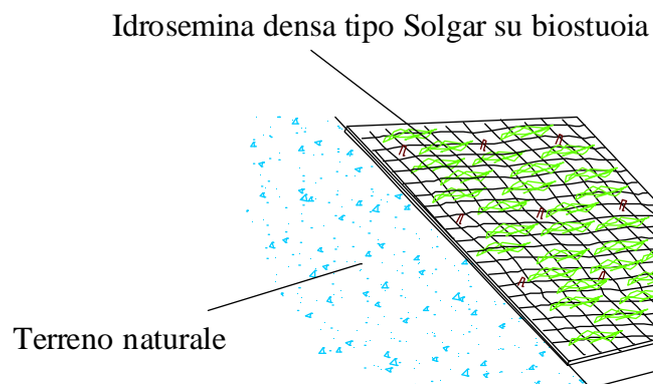
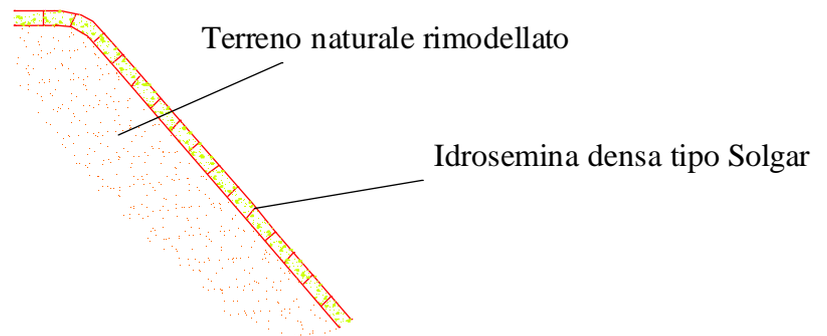
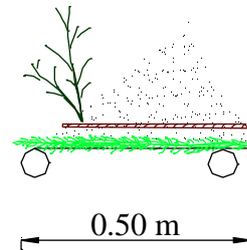


PARTICOLARE INTERVENTI TIPO

Riprofilatura sponda



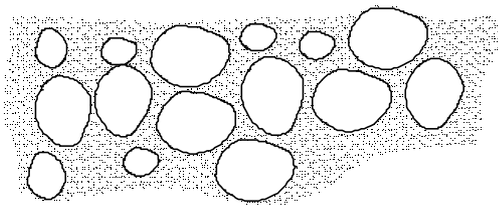
Particolare Cordonata tipo Praxl



PARTICOLARE INTERVENTI TIPO

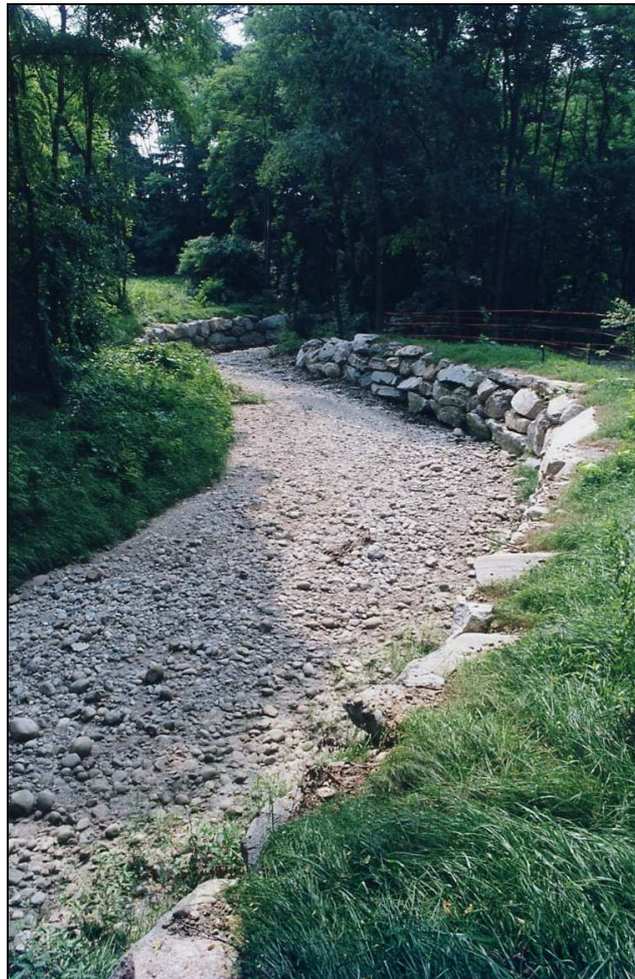
PARTICOLARE SELCIATO

20 cm



SELCIATONE FORMATO DA
PIETrame DEL DIAMETRO
MEDIO 20 cm INTASATO DA
CLS $R_{ck} \geq 150 \text{ Kg/cm}^2$

SCOGLIERA



Esempio di intervento di possibile esecuzione nella fascia A



*Esempio di intervento e di riqualificazione ambientale
di possibile esecuzione nelle fascia A*

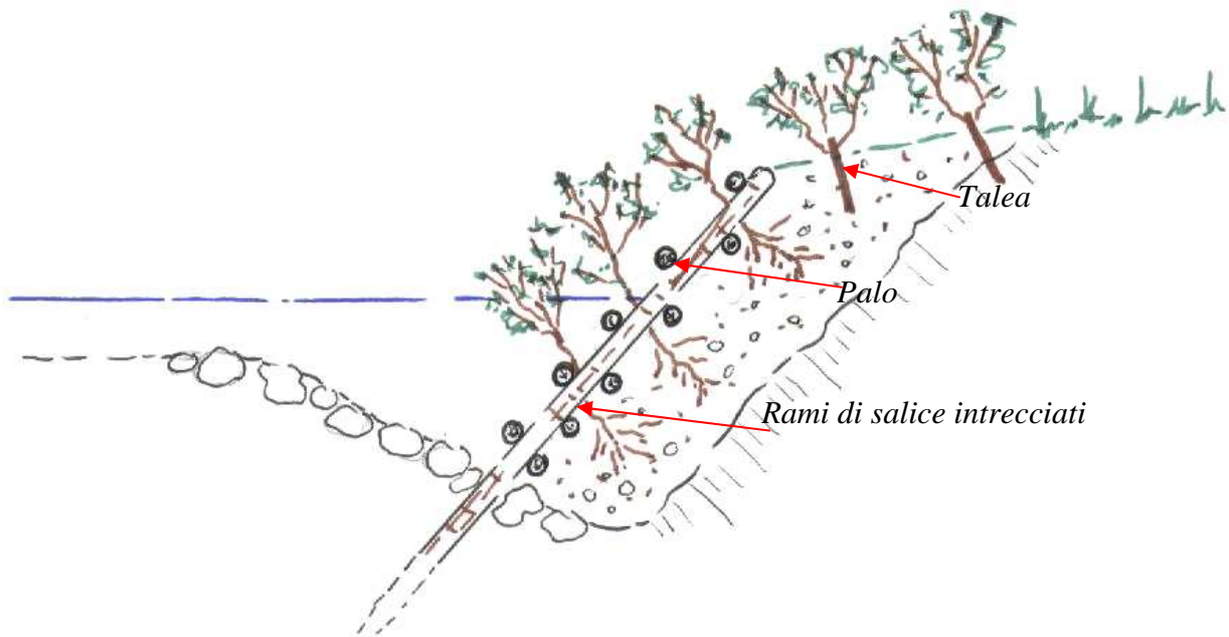


*Esempio di intervento
di possibile esecuzione nella fascia A
Scogliera + Palizzate e idrosemina tipo Solgar*

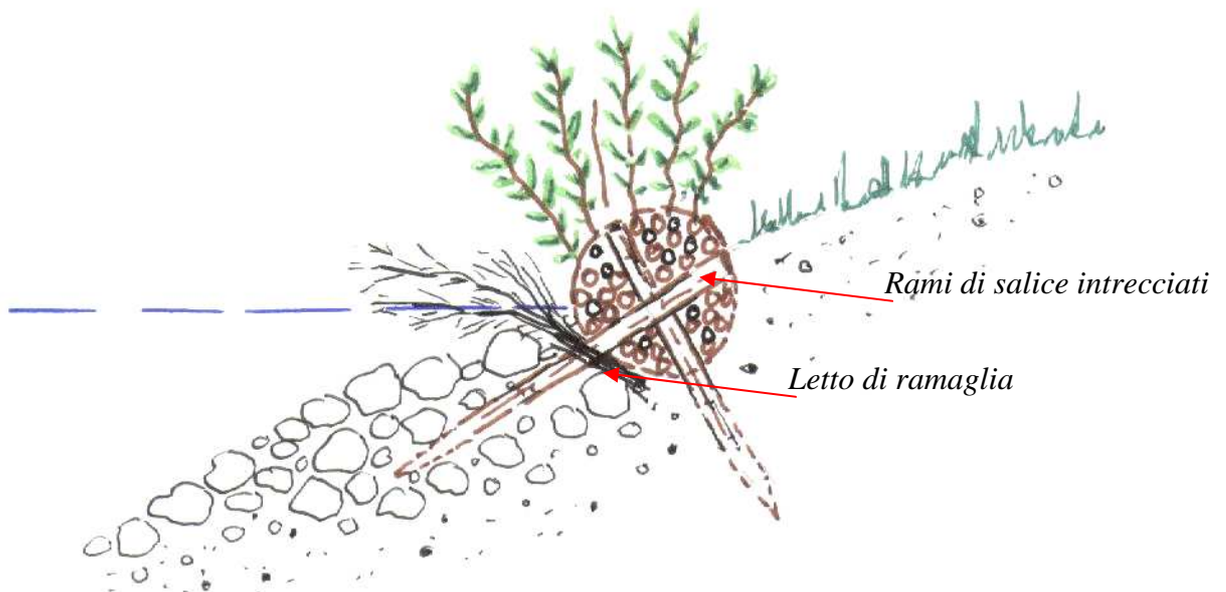


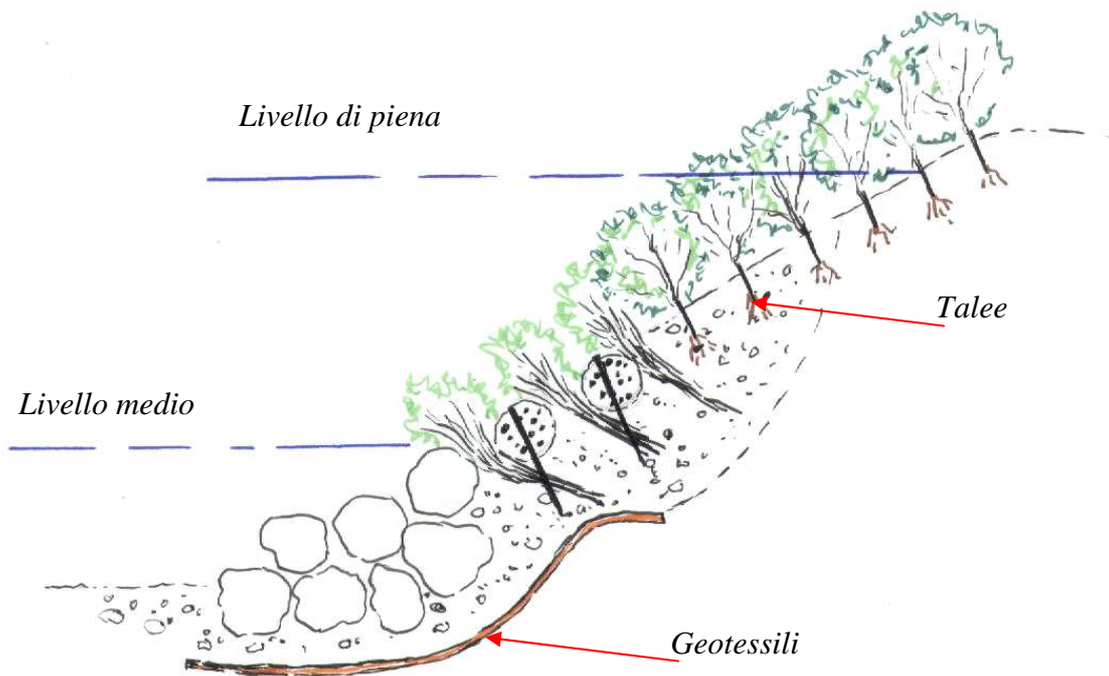
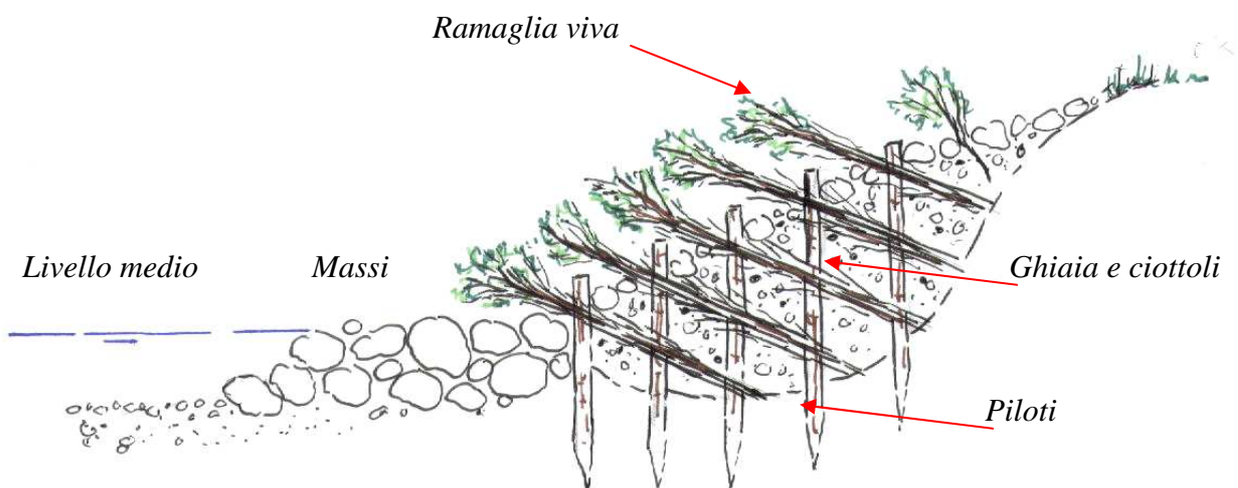
Esempio di idrosemina tipo Solgar di possibile esecuzione nella fascia A

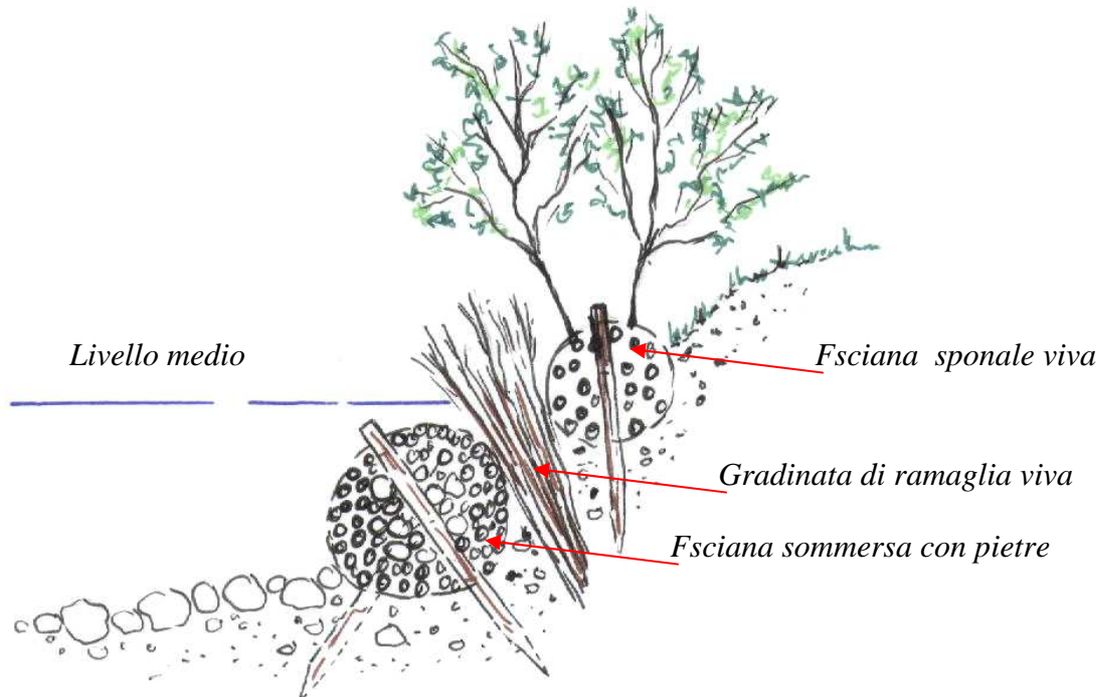
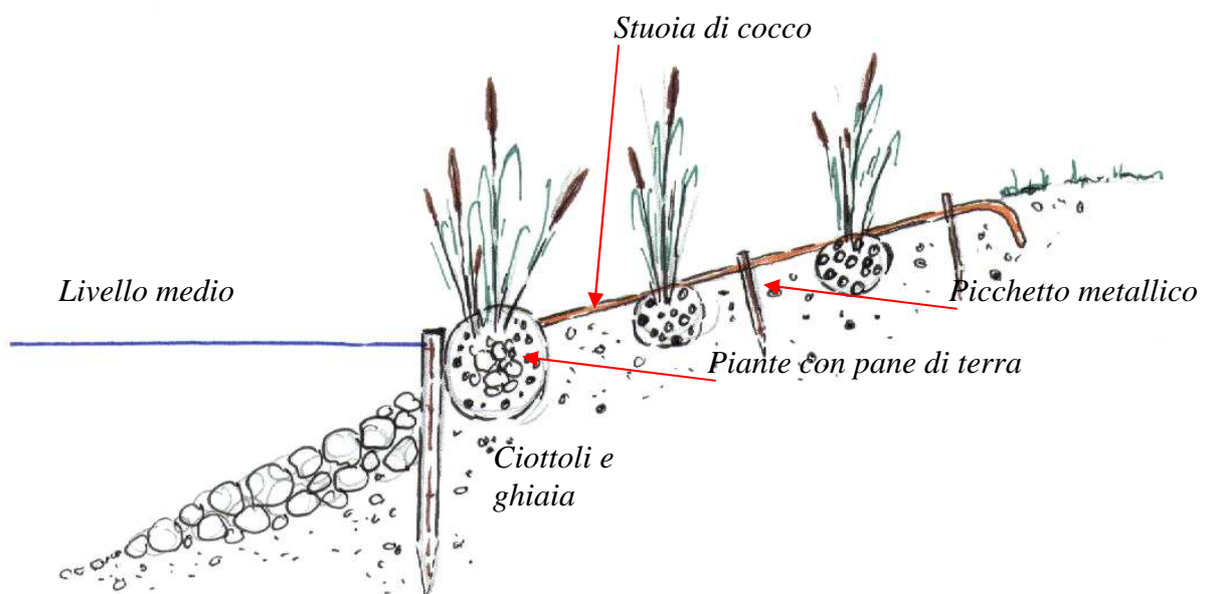
VIMINATA SPONDALE CON SISTEMAZIONE ANTISCALZAMENTO



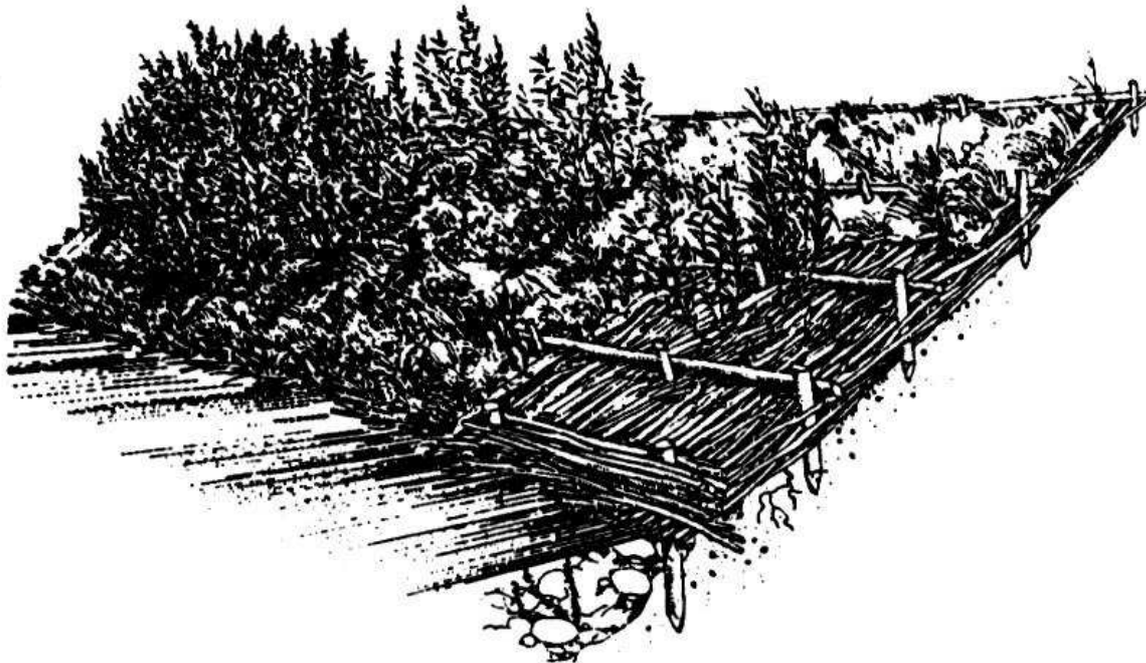
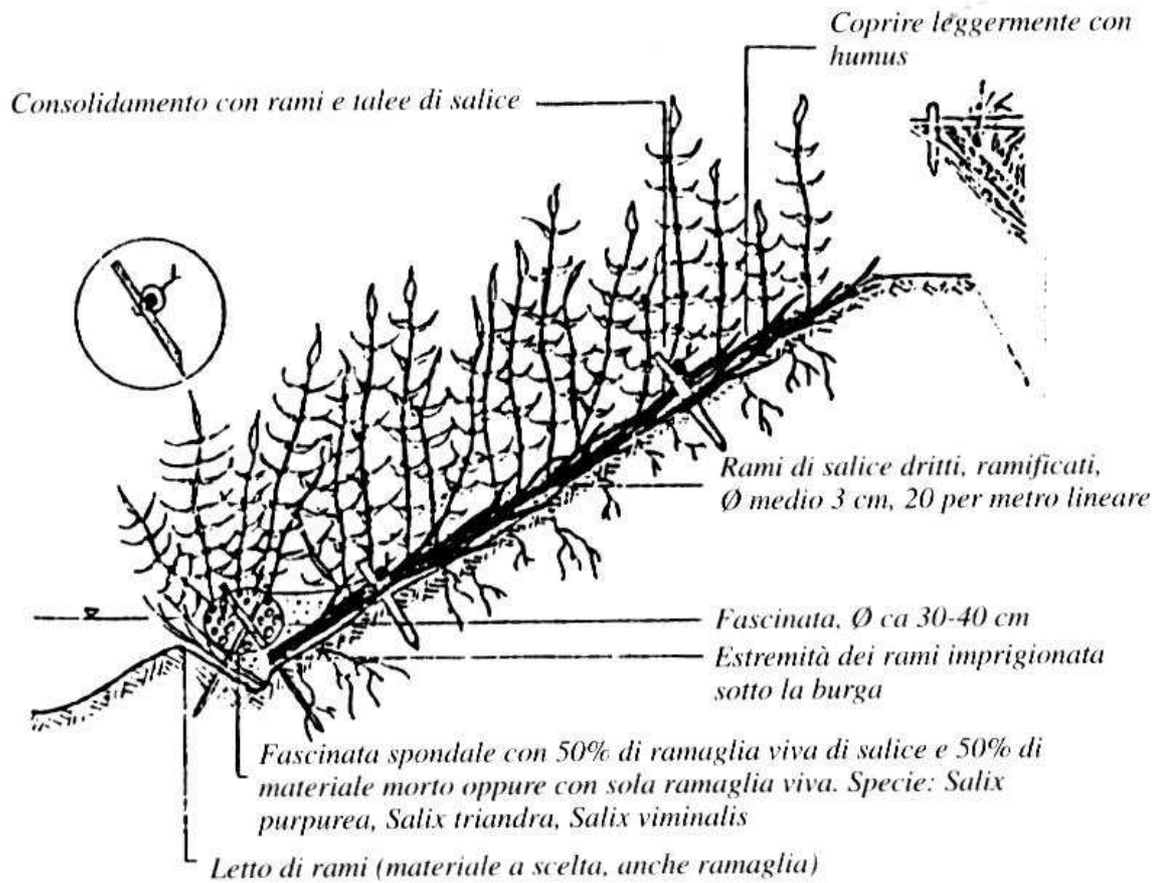
FASCINATA SPONDALE



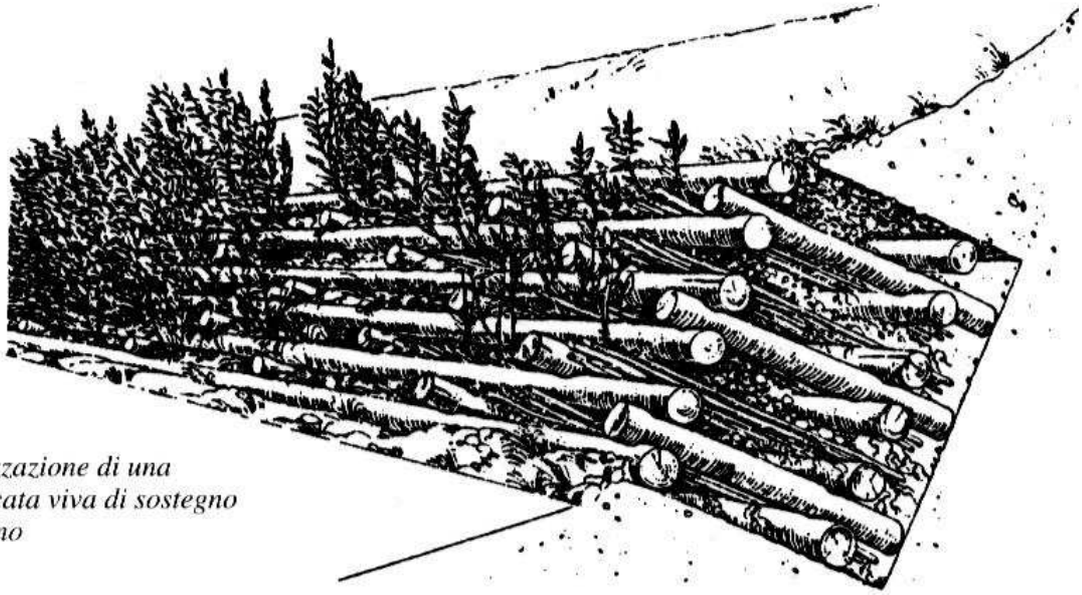
RIBALTA VIVA**GRATICCIATA DI RAMAGLIA A STRATI**

FASCINATA SOMMERSA**RULLO SPONDALE CON ZOLLE DI CANNE**

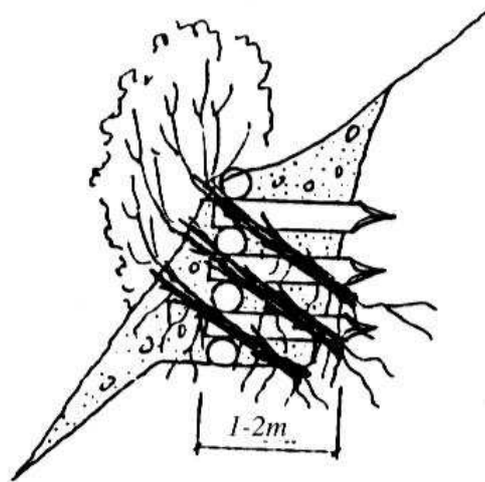
COPERTURA DIFFUSA



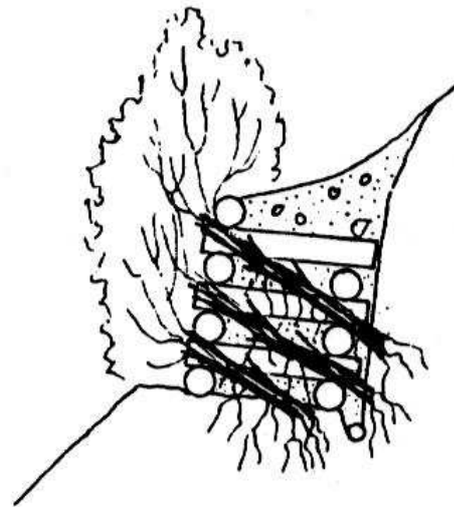
PALIFICATA VIVA



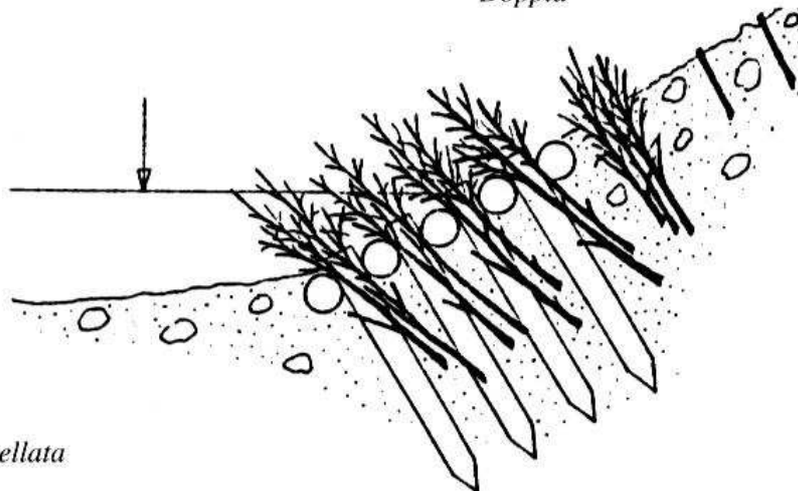
Realizzazione di una
palificata viva di sostegno
in legno



Semplice

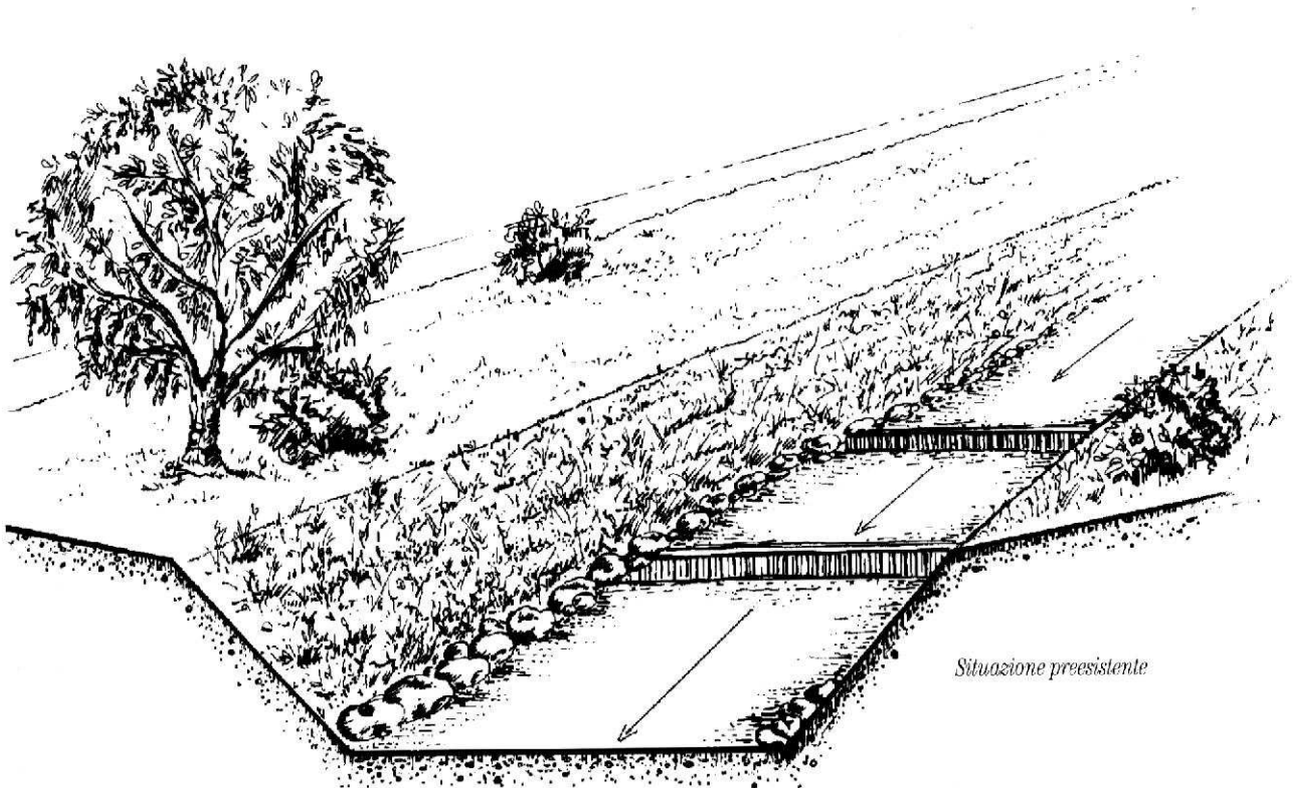


Doppia

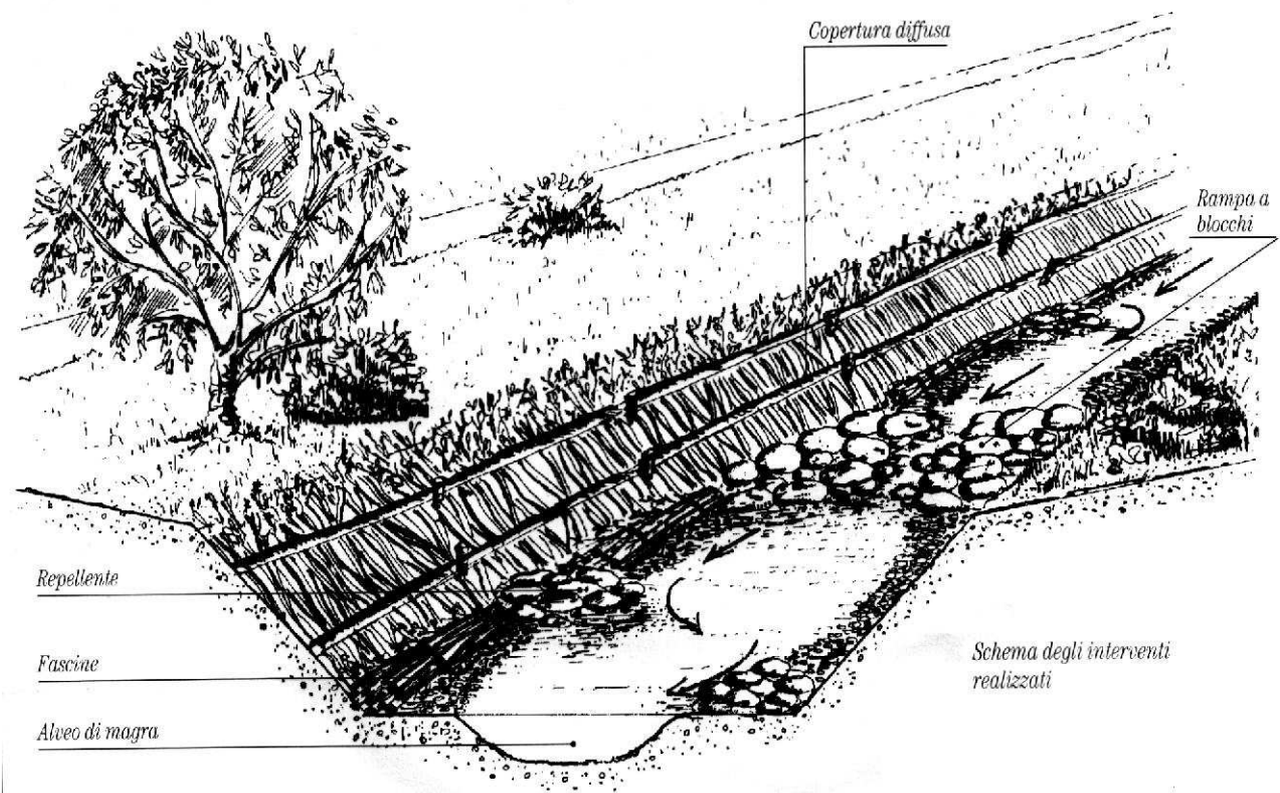


Spondale livellata

ESEMPIO DI RIQUALIFICAZIONE AMBIENTALE



Tratto del corso d'acqua non ancora rinaturato.



Tratto del corso d'acqua rinaturato.

RICOSTRUZIONE SPONDALE CON RIBALTA VIVA

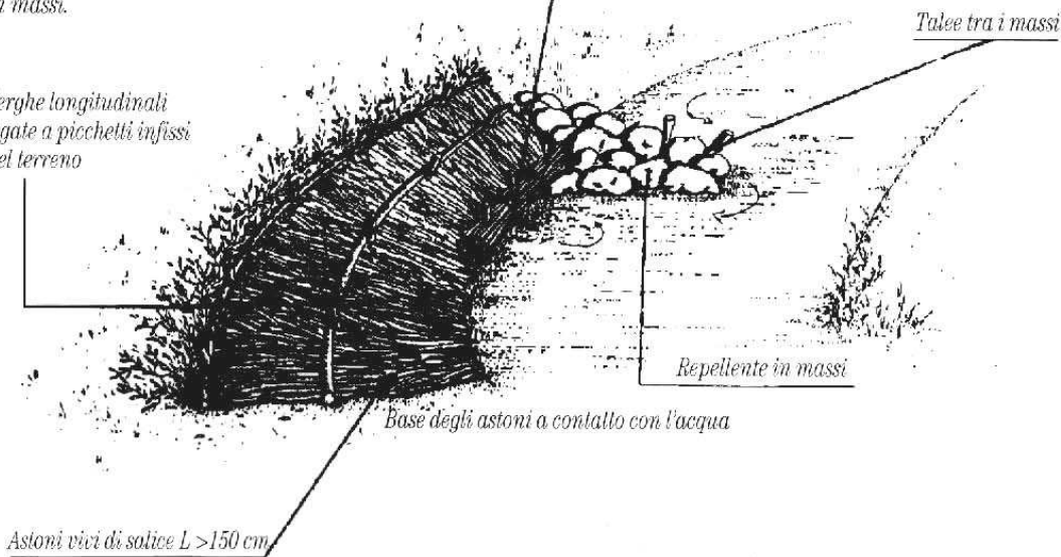


Copertura diffusa di salici, con fascina viva al piede e repellente in massi.

Verghe longitudinali legate a picchetti infissi nel terreno

Fascina viva a fissaggio e protezione degli astoni

Talee tra i massi

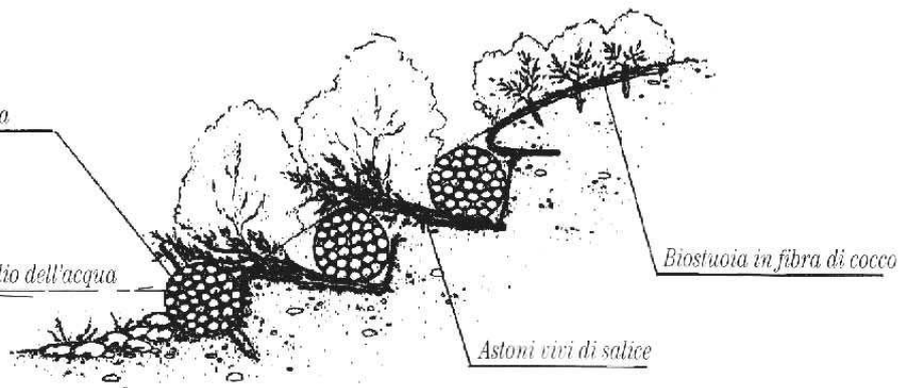


Fascina viva

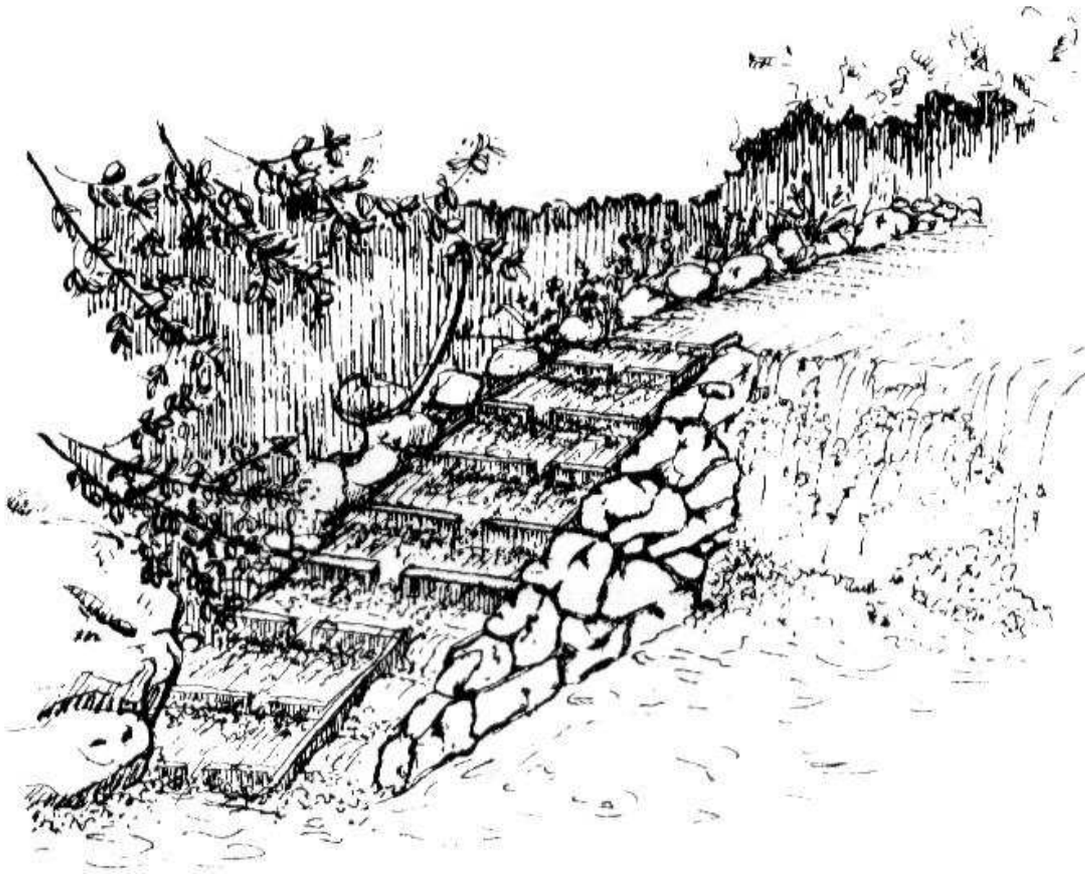
Livello medio dell'acqua

Biostruoia in fibra di cocco

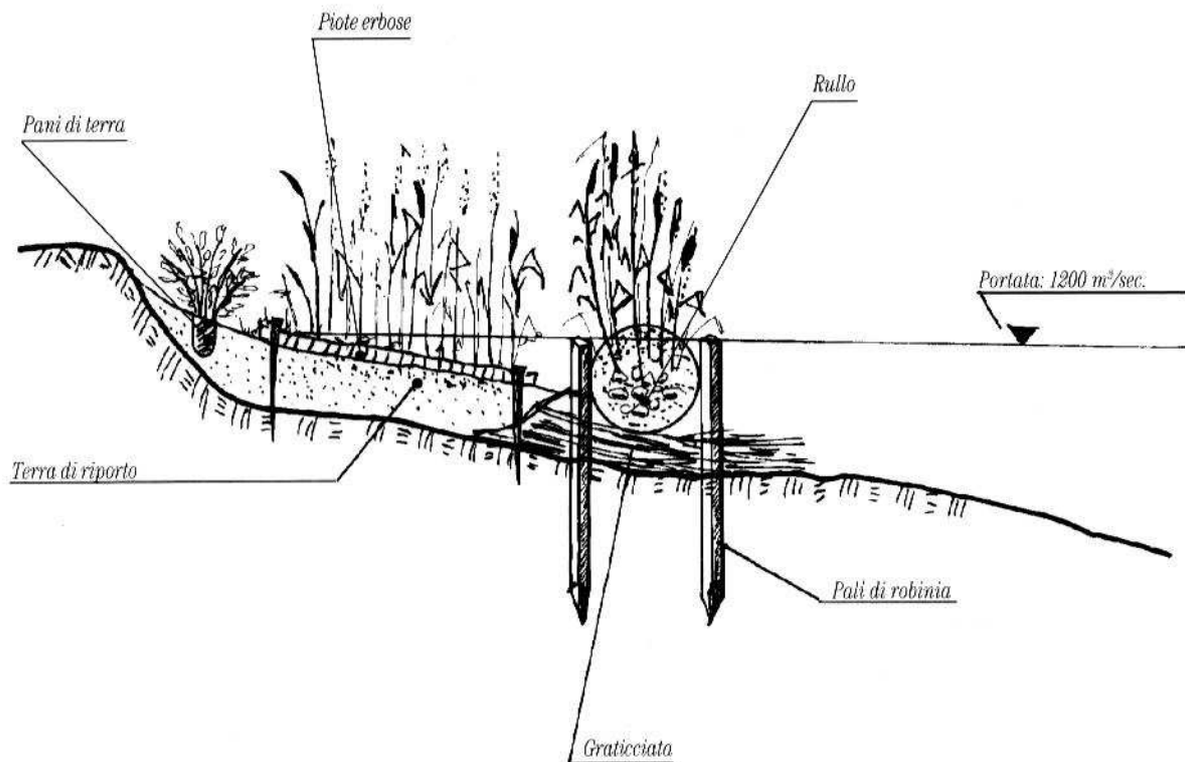
Astoni vivi di salice



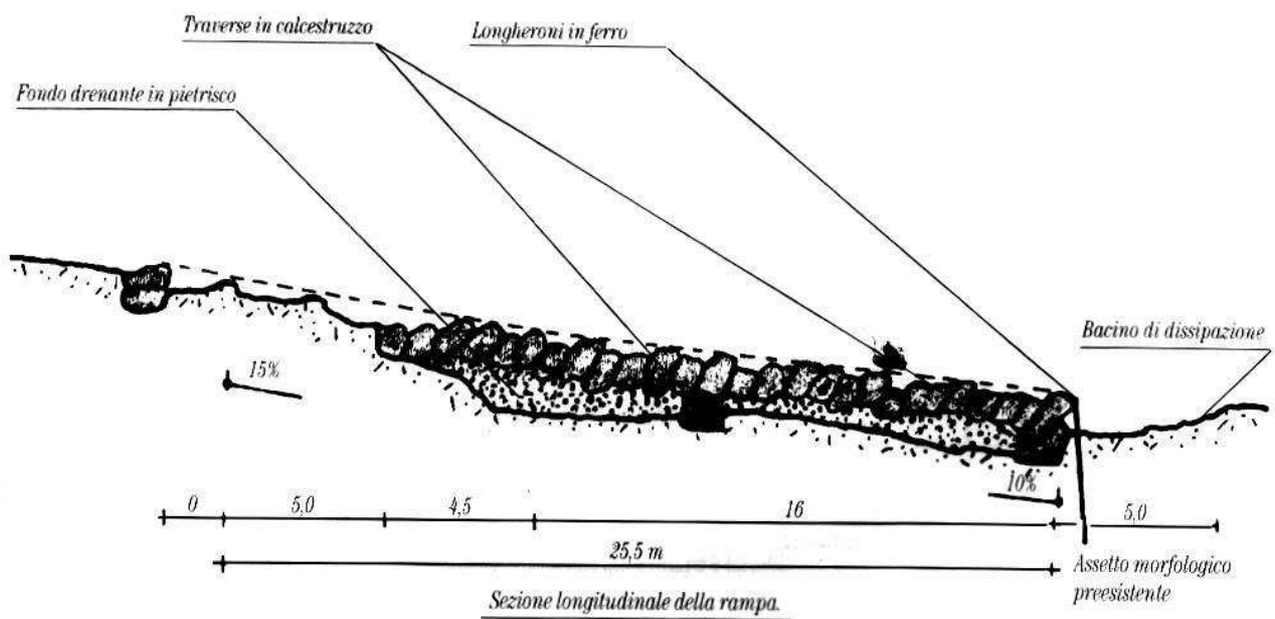
RAMPA PER PESCI



ESEMPIO DI SISTEMAZIONE SPONDALE CON RICOSTRUZIONE ECOSISTEMA



RAMPA



ESEMPIO PALIFICATA VIVA PER PROTEZIONE SPONDALE

