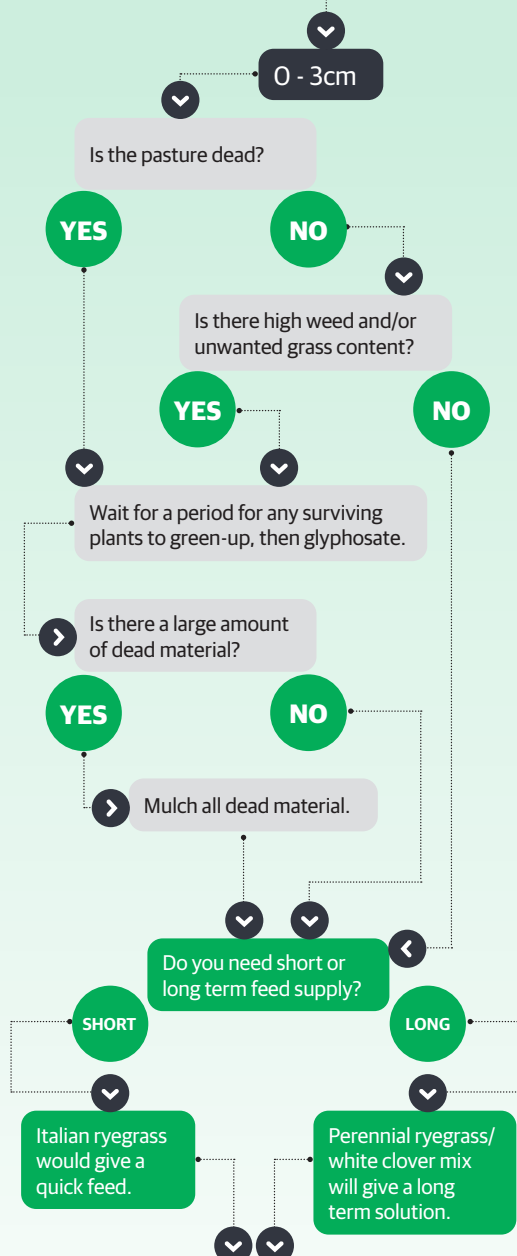
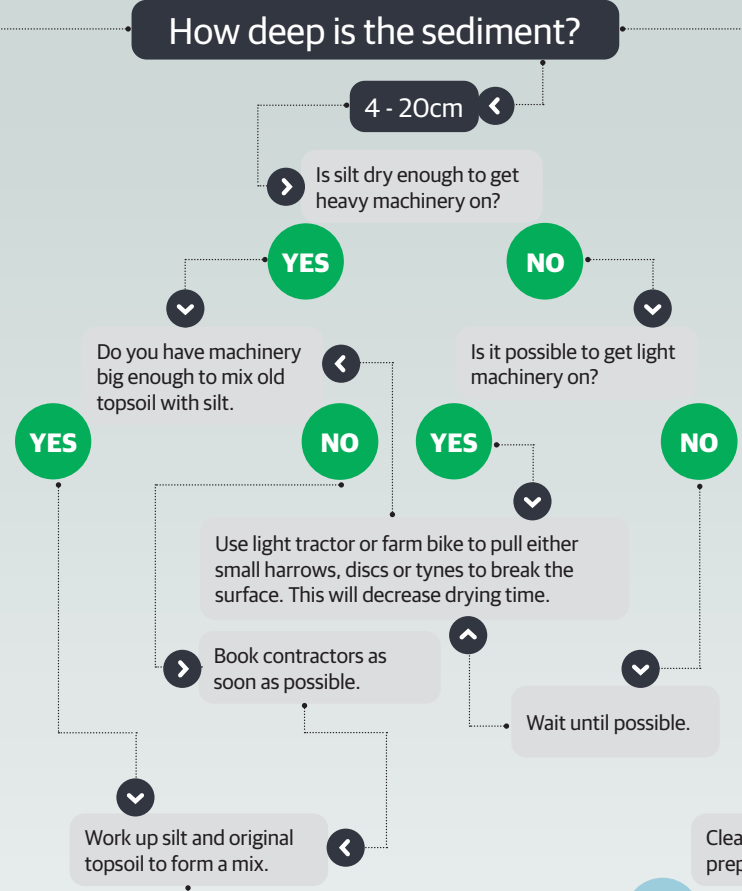


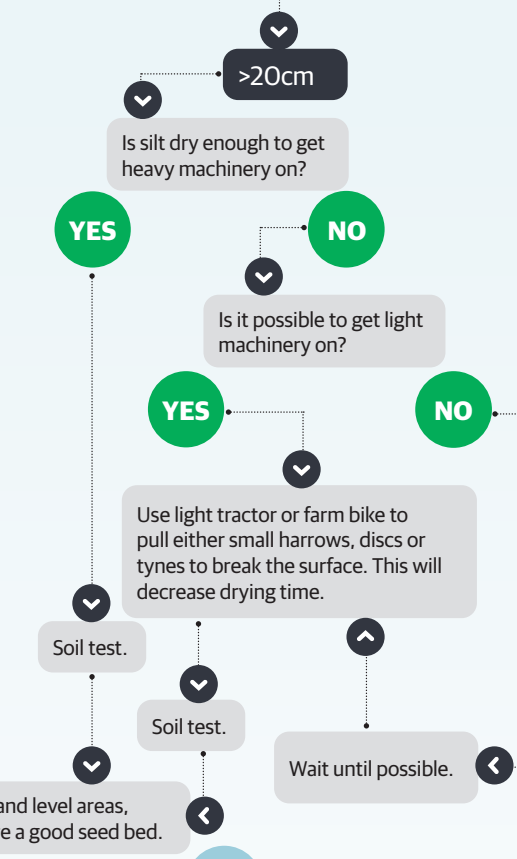
Guide to re-grassing flood damaged pastures



- Use light surface cultivation to create a seed bed
- Get soil tests and fertiliser recommendations done
- Harrow in a starter fertiliser if required
- Sow with a roller drill
- Use high seeding rate 28 - 35 kg/ha
- Apply N at low rates at regular intervals (30 - 50 kg/ha monthly)
- Use selective herbicides to control weeds



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- OPTION 1**
- Establish a perennial pasture ryegrass and white clover. Seed bed preparation is the key, so remove debris and level. If there is weed growth, spray but do not remove. Any organic matter is good organic matter. Sow with roller drill at high rates. Once pasture is up, apply N at regular intervals.
- OPTION 2**
- Establish an Italian ryegrass or fodder crop to build up OM (organic matter) over the next year and establish a permanent pasture the following autumn. Once area is established, graze frequently to work in OM.
- Use light surface cultivation to create a seed bed
 - Get a fertiliser and lime recommendation done
 - Apply capital fertiliser/lime if required
 - Sow with a roller drill
 - Use high seeding rates 20 - 30 kg/ha
 - Apply N fertiliser (30 - 50 kg/ha) every 6 - 8 weeks post emergence, as required



Call your agri manager for further information or the Customer Centre.

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