## Top Fodder Course Map

Right click and open each link in a new tab, to keep this map on the screen

| <u>Planning to Make High</u><br><u>Quality Silage</u>  | <u>Making Silage</u>  | <u>Feeding Silage</u>   | <u>Evaluating silage making</u><br><u>system</u>           |
|--|---|---|--|
| <u>The 10 key steps to</u><br><u>successful silage</u> | The Ensiling Process  | <u>Step 8: Ensure feedout</u><br><u>systems will support high</u><br><u>utilisation and low wastage</u> | <u>Step 10: Evaluate the whole</u><br><u>silage system</u> |
| Step 1: Why Make Silage?                               | <u>Step 4: Start with High-</u><br>Quality Forage                             | <u>Step 9: Minimise losses</u><br>during feed-out   |  |
| <u>Step 2: Targeting high</u><br><u>quality silage</u> | <u>Step 5: Cut at The</u><br><u>Recommended Growth</u><br><u>Stage</u>        |   |  |
| <u>Safety when making</u><br><u>silage</u>             | <u>Step 6: Wilt as quickly as</u><br>possible to target dry<br><u>matter</u>  |   |  |
| <u>Step 3: Minimise costs</u>                          | <u>Step 7: Minimise losses</u><br><u>during harvest and</u><br><u>storage</u> |   |  |