Healthy Grassland Soils – Four quick steps to assess soil structure Wewcastle

Step one: Surface assessment

Look at sward quality to identify potentially damaged areas which require further assessment.



Poor sward quality

Step two: Soil extraction

- Dig out one spade-sized block of soil (depth approx. 30cm). Cut down on three sides and then lever the block out leaving one side undisturbed
- Lay soil block on a plastic sheet or tray

Tip: When starting out it is useful to dig in an area where you know there may be a problem (eg a gateway) and get familiar with signs of soil structure damage.

Remember: Sample when the topsoil is moist – if the soil is too dry or too wet it is difficult to distinguish signs of poor soil structure.



Step three: Soil assessment

Gently open the soil block like a book to break it up

- If the structure is uniform assess the block as a whole
- If there are two or more horizontal layers of differing •
- structure identify the layer with the poorest structure
- Carry out the rest of the assessment on this **limiting layer**



over Good Limiting laye



Step four: Soil scoring

Break up the soil with your hands into smaller structural units or aggregates (soil clumps)

- Assign a score by matching what you see to the descriptions and photos overleaf
- A score of 1 or 2 is Good; a score of 3 Moderate; and 4 or 5 is Poor and requires management action
- Record depth of limiting layer to assess management options







Place the top of the page level with Identification of Soil structure Description structural problem Structure quality features eg limiting layer Score 1 Good soil structure Crumbly Highly porous • Many, well-distributed roots Aggregates • Sweet earthy smell readily crumble • Small, rounded aggregates with fingers Small (<6mm), round the surface and assess the soil below Re-assess after equipment crosses the ground or grazing in wet conditions or Management Options every two years. Score 2 Good soil structure Earthy smell Intact Porous Some indication of larger Aggregates easily break aggregates apart Good root distribution Rounded (10mm) Management Re-assess after equipment crosses the ground or grazing in wet conditions or Options annually in spring. Score 3 • Adequate soil structure Firm • Larger aggregates, some angular • Moderate root distribution • No strong smell Most aggregates • Less visible pores break down Round (10mm) but some are angular Consider infrastructure changes (eg back-fencing, multiple field entrance or tracks) Management Options to minimise traffic in marginal weather conditions. • Large angular aggregates (>5cm across) with low pore numbers Score 4 • Some red/orange mottling may be Compact present (sign of poor drainage) Roots clustered in large pores, Effort needed worm channels and cracks between to break down aggregates aggregates Larger (>5cm) May have sulphur smell angular (ie bad eggs) Consider use of sward slitter or aerator (if poor soil structure <10cm) or top-soiler or Management sward lifter (if poor soil structure deeper than 10cm). Assess sward then plough and Options reseed if required. • Very large angular aggregates (>10cm), with very few pores Score 5 • Any roots seen mainly at the Very compact surface or clustered down large pores or cracks Aggregates May have grey colour with red/ compact, difficult orange mottling (sign of poor to pull apart and drainage) Large initially platy May have strong sulphur smell (>10cm) angular (ie bad eggs) Use sward slitter or aerator (if poor soil structure <10cm) or top-soiler or sward lifter (if Management poor soil structure deeper than 10cm). Assess sward then plough and reseed if required. Options

Based on the VESS method of soil structure assessment (www.sruc.ac.uk/vess) See Healthy Grassland Soil Pocketbook for more information. It is available at healthygrasslandsoils.co.uk.

20cm

15cm

25cm

1cm 2cm 3cm 4cm 5cm 7cm 8cm 9cm 10cm