## Visual Evaluation of Soil Structure

Soil structure affects root penetration, water availability to plants and soil aeration. This simple, quick test assesses soil structure based on the appearance and feel of a block of soil dug out with a spade.
The scale of the test ranges from Sq1, good structure, to Sq5, poor structure.

## Equipment:

Garden spade approx. 20 cm wide, $22-25 \mathrm{~cm}$ long. Optional: light-coloured plastic sheet, sack or tray $\sim 50 \times 80 \mathrm{~cm}$, small knife, digital camera.

## When to sample:

Any time of year, but preferably when the soil is moist. If the soil is too dry or too wet it is difficult to obtain a
representative sample.
Roots are best seen in an established crop or for some months after harvest.

## Where to sample:

Select an area of uniform crop or soil colour or an area where you suspect there may be a problem. Within this area, plan a grid to look
at the soil at 10, preferably more, spots. On small experimental plots, it may be necessary to restrict the number to 3 or 5 per plot.


Joanna Cloy, SRUC (Joanna.Cloy@sruc.ac.uk).
Rachel Guimarães, University of Maringá, Brazil (rachellocks@gmail.com), Tom Batey, Independent Consultant (2033@tombatey.f2s.com) and Lars Munkholm, University of Aarhus, Denmark (Lars.Munkholm@agrsci.dk)

| Method of assessment: |  |  |
| :---: | :---: | :---: |
| Step | Option | Procedure |
| Block extraction and examination |  |  |
| 1. Extract soil block | Loose soil | Remove a block of soil $\sim 15 \mathrm{~cm}$ thick directly to the full depth of the spade and place spade plus soil onto the sheet, tray or the ground |
|  | Firm soil | Dig out a hole slightly wider and deeper than the spade leaving one side of the hole undisturbed. On the undisturbed side, cut down each side of the block with the spade and remove the block as above. |
| 2. Examine soil block | Uniform structure | Remove any compacted soil or debris from around the block |
|  | Two or more horizontal layers of differing structure | Estimate the depth of each layer and prepare to assign scores to each separately. |

## Block break-up

3. Break up block
(take a photograp (take a photograph optional)
4. Break up
of major aggregates
to confirm score

## Soil scoring

5. Assign score Match the soil to the pictures category by category to determine which fits best.
6. Confirm score from:
Block extraction Difficulty in extracting the soil block

Aggregate shape

## and size

Roots
Anaerobism
Aggregate fragmentaion

| 7.Calculate block | Multiply the score of each layer by its thickness and divide the product by the overall depth, |
| :--- | :--- |
| scores for two or | e.g. for a 25 cm block with 10 cm depth of loose soil (Sq1) over a more compact (Sq3) layer at 10 - |
| more layers of | 25 cm depth, the block score is $(1 \times 10) / 25+(3 \times 15) / 25=$ Sq 2.2. |

Scoring: Scores may fit between Sq categories if they have the properties of both. Scores of 1-3 are usually acceptable whereas scores of 4 or 5 require a change of management.


