

The Compost Certification Scheme guidance on the Quality Meat Scotland standard's requirements

Quality Meat Scotland has declared compost and digestate as safe for farmers to use – with restrictions

Quality Meat Scotland (QMS) have issued an update of their standards covering the use of composts and digestates. As a result, the Bulk Organic Fertilisers section now allows composts and digestates to be applied to land, provided they are PAS 100 and PAS 110 certified, meet additional physical contaminant restrictions, particle size restrictions and are applied in accordance with the guidance table provided. The new standards came into effect from 1 January 2015. The standards are available to view online <u>HERE</u>

Summary of the QMS standard's additional requirements

Physical contaminant restrictions for compost:

The quantities of physical contaminants do not exceed 50% of those permitted by PAS100:2011

Physical contaminant restrictions for digestate:

The quantities of physical contaminants do not exceed 8% of those permitted by PAS110:2014 Particle size restrictions:

For grass (grazed and harvested) and fodder and forage crops no compost grade greater than 20mm should be used. For combinable crops no compost grade greater than 40mm should be used.

Additional paper work:

'PAS100:2011 and PAS110:2014 require that compost and digestate suppliers provide their customers with specific information relating to consignments of compost and digestate supplied. It is recommended that this information forms the basis of a Contract of Supply between scheme members and their compost/digestate suppliers.' (QMS Cattle & Sheep Standards (Issue 13))

The CCS requirements

PAS100 (footnote a) to Table 3) requires you to check with your customers if they have any additional quality requirements and – if so – that these are included in your Quality Policy. This will be verified at your annual certification audit. Please ask whether any farmers that you might be working with in Scotland are QMS members, and if so that you comply with the QMS standard's requirements. If you are using a third party contractor, then they should inform you of any additional quality requirements.