Competitive oats for integrated weed management and organic rotations

Using a competitive crop like oats is essential for integrated management of weed problems.

Oats can compete well with weeds through efficient nutrient uptake, allelopathy and canopy cover shading.

Weeds are suppressed by the crops tillering ability and varieties with good canopy cover.

Some varieties can tolerate weeds better by having both good canopy cover and height.

The QUOATS project, led by Aberystwyth University (IBERS), is funded by AHDB and industry partners, and is jointly sponsored by BBSRC, by Defra through the Sustainable Arable LINK Programme, by European Regional Development Funding through the Welsh Assembly Government’s Academic Expertise for Business (A4B) Programme and through the Scottish Government Contract Research fund. Refer to the project website, www.quoats.org, for further details.