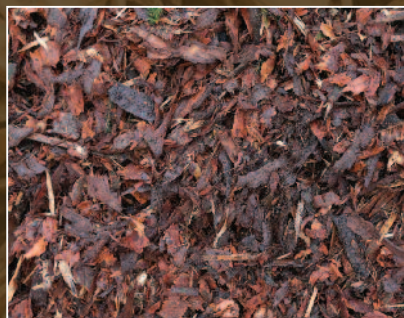


Useful information for suppliers to A.W. Jenkinson

Whether you are a recycler of life-expired wood or a source of virgin fibre and whether you supply chipped or unchipped product, A.W. Jenkinson is interested in acquiring your material for processing and blending into a range of finished products and as a processed feedstock for onward supply in other primary processing industries.



In recent years the production and marketing of woodchip and woodfibre has risen to become a major product stream for A.W. Jenkinson Forest Products, its subsidiaries and the joint venture operations. Virgin and recycled wood are processed through hammer mills into chip and fibre and are a key raw materials for a number of different industries including farming, manufacturing, processing and energy generation.

Chief amongst these applications are the manufacture of panelboard and pulp for paper, bedding for cattle and a soft surface for equestrian arenas and gallops. Finally, the material is used increasingly as the UK's most important biomass fuel; material that is playing a significant role in combating global warming by reducing global carbon emissions.

A.W. Jenkinson group businesses operate a comprehensive national network of facilities that reduce unnecessary transport by receiving, processing and dispatching locally sourced material

for all sectors to nearby users. AWJ's high quality 'clean grade' material goes to board, pulp and premium equestrian applications, whilst 'low grade' product enters the biomass stream to be turned into valuable energy and heat.

The companies manufacture virgin material from timber co-products such as small roundwood and offcuts generated during the sawmilling and joinery manufacturing processes, as well as using low grade green timber and stump material from forestry and arboriculture.

Recycled product is generated from panelboard waste, recycled timber from municipal waste dumps and commercial reclaimers, and the life-expired timber and packing materials collected by AWJ companies. The low moisture material produced is an important additive that can be blended with virgin fibre to regulate moisture levels.

