

Overview

Thatchers (Mrytle Farm) Ltd, are the cider production element of the Thatchers Cider Company. Further details of the company can be found in supporting documents and at thatcherscider.co.uk

Scope of the management system

The environmental management system is limited to the Mrytle Farm element of the organisation, excluding the orchards, logistics, off site and farming activities. The boundary of the system is designated in the map below.

Activities of subcontractors within this boundary are to be considered as controlled.

Elements of the wider, out of scope, organisation may interact with the management system but are not to be considered as under the scope of the system.



	ISO 14,001
Farming	Out of scope
Raw Material production	Out of scope
Production	
Goods In	Controlled
Pressing	Controlled
Concentration	Controlled
Fermentation	Controlled
Blending	Controlled
Kegging, Bottling, Canning	Controlled
Dispatch	Controlled
Logistics	Controlled
Facilities Management	Controlled
Effluent and Water Management	Controlled
Energy Management	Controlled
Waste Management	Controlled
Noise & Odour Management	Controlled

Thatchers (Mrytle Farm) Environmental Management Policy

Thatchers, a fourth generation cider maker, have been producing at Myrtle Farm for over 115 years: our long view of the local area and environment have put us in tune with the soil! Our business is our home and the land provides our materials, so caring for the environment, reducing our impact, and becoming more sustainable is in our blood.

The core of our business is, of course, the production of ciders: from intake of fruits, through crushing, fermentation, bottling and kegging, to dispatch. But the wider business includes much more: with orchards, bee hives, offices, lagoons, and treatment works.

We commit to the to the protection of the environment, to prevent pollution, and to fulfil our compliance obligations. Furthermore we shall achieve continual improvement in our Environmental Management System, and environmental performance.

With the location of our site, the management of water and effluent is our key environmental consideration, closely followed by energy and waste: as such we will ensure we have objectives to target a focused improvement in these areas.

Interaction of processes

