

The logo for Kalfos, featuring the word "Kalfos" in white, bold, sans-serif font on a dark green rectangular background with a thin white border.The logo for SARIA, featuring the word "SARIA" in white, bold, sans-serif font on a red rectangular background with a registered trademark symbol (®) to the upper right.

Secanim Limited-Producing fertiliser from Category 1 Animal By-Products

- **Secanim Limited is part of the Saria Group, a worldwide company specialising in producing quality materials from waste and Animal By-Products, as well as producing renewable energy from many of its activities.**
- **The group includes ReFood, SarVal and Secanim Ltd and employs nearly 1000 people in the UK.**

The logo for KalFos, featuring the word "KalFos" in white, bold, sans-serif font on a dark green rectangular background with a thin white border.The logo for SARIA, featuring the word "SARIA" in white, bold, sans-serif font on a red rectangular background with a registered trademark symbol (®) to the upper right.

Secanim Limited-Producing fertiliser from Category 1 Animal By-Products

- **KalFos is produced from the rendering and subsequent incineration of Category 1 (the highest risk) Animal By-Products, transferring valuable nutrients from fallen stock back to the agricultural market.**
- **10,000 tonnes per annum produced at the integrated Rendering/FBC site at Widnes, Cheshire, from 110,000 tonnes of ABP and 50,000 tonnes of bioliquids**

The logo for KalFos, featuring the brand name in white, bold, sans-serif font on a dark green rectangular background with a thin white border.The logo for SARIA, featuring the brand name in white, bold, sans-serif font on a red rectangular background.

Secanim Limited-Producing fertiliser from Category 1 Animal By-Products

- **KalFos benefits from Environment Agency End of Waste position and REACH registration.**
- **Current market direct to farmers or distributors throughout UK and northern Europe, who utilise it as a long term, slow release multi-nutrient fertiliser.**
- **Typical contents 20% phosphate, 4% potash, 4% sulphate, 35% neutralising value plus trace elements**