

## Lier Chemical plans to launch Glyphosate AS and pesticide technical projects

26 December 2022 | News

**The company is divided into the Matang plant (currently no production project), the East Plant of Yangkou Chemical Industrial Park and the West Plant of Yangkou Chemical Industrial Park.**



**The company is divided into the Matang plant (currently no production project), the East Plant of Yangkou Chemical Industrial Park and the West Plant of Yangkou Chemical Industrial Park.**

China's Kuaida agrochemical's annual output of 5,200 tons of pesticide technical, 5,000 tons of Benzoyl chloride, 8,000 tons of Glyphosate AS and 15,932 tons of by-products of the technical transformation project's environmental impact assessment was published for the first time on the company's website.

Kuaida is now a joint-stock company with 51 per cent shares held by Lier Chemical. It has more than 50 varieties of three series of pesticide products, herbicides, insecticides and fungicides, and more than 80 varieties of pesticide, medicine and dye chemical intermediates such as Acyl chloride series and photogasification products.

The company is divided into the Matang plant (currently no production project), the East Plant of Yangkou Chemical Industrial Park and the West Plant of Yangkou Chemical Industrial Park.

Among them, the East plant has built 50,000 t/a photogasification products, annual output of 2,750 tons of pesticides and intermediates, 3,781 tons of by-products and an annual output of 6,150 tons of pesticide formulations and supporting the construction of public auxiliary engineering and environmental protection facilities, which have passed the acceptance.

The project of 2850 t/a pesticide formulation has been tested and accepted. The 11,000 t/a pesticide formulation technical transformation project has been approved. At present, 3,000 tons/year of Chlorpyrifos technical, 5,000 t/a of Chlorpyrifos EC 5,000 t/a of Benzoyl chloride and 300 t/a of Quinclorac in the West Plant have passed environmental acceptance.