Garlic prices will stabilize and rebound in June with new production and storage development

Detail Introduction:

The China Federation of Logistics and Purchasing recently released data showing that the boom in China garlic industry fell to a low point in May. It is expected that market demand will pick up in June, and the market supply will continue to increase. The garlic storage activities will also start, and prices will stake recover.

In May, the pandemic was still the main factor hindering the recovery of the consumer market. On the hand, it directly led to a serious shortage of catering demand and even stagnated in some areas. Although needs of families support the industry, it isn't easy to increase. On the other hand, the pandemic also poor logistics. The shipment of garlic slowed down, and logistics costs rose. The demand at the terminalso suppressed. Overall, domestic demand was weak, and the support for the price was significantly. The new garlic harvest in various places has entered the end now, and a large amount of new garlic into the market. Judging from the survey of the main production areas, the price of new garlic in market dropped to a historical low, which is significantly lower than that of last year.

In June, garlic market demand may decrease, and the demand from the catering business contribute increase in the garlic market. The exports will continue to rise as well. Multiple factors provide stable for garlic prices. Garlic supply continues to increase, and storage garlic expands its supply on the market new garlic on the market is expected to rise compared with May. Under the game of month-on-mont at both ends of garlic supply and demand, the market price may stabilize in early June.

It is worth noting that the garlic industry will eventually enter the storage stage as the garlic dryness in the garlic dryness in the stage as the garlic dryness in the stage as the garlic dryness in the stage as the garlic dryness in the garlic dryness in the garlic dryness in the garlic dryness in the garlic dryness in