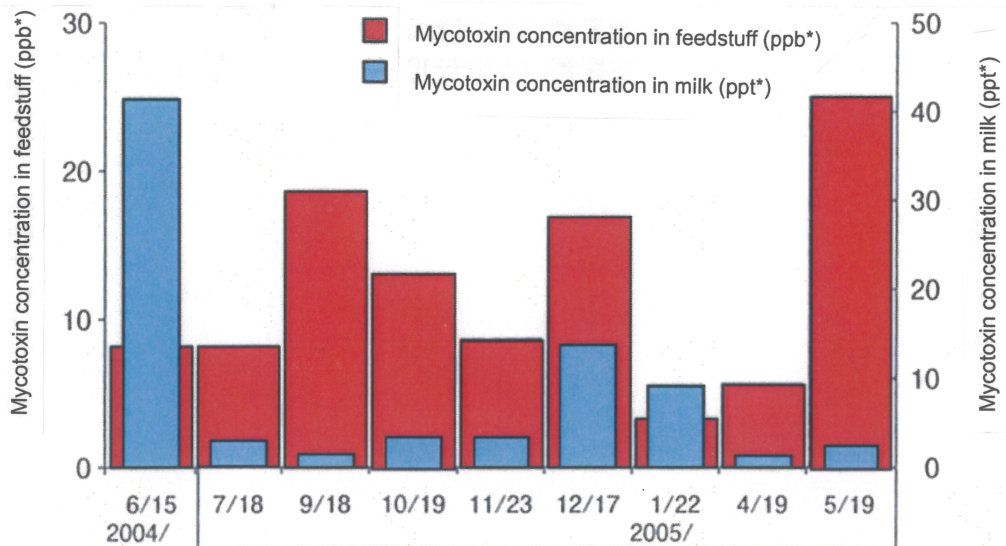


**Comparison of Mycotoxins concentration in feedstuff and milk**  
**after adding fossil coral feedstuff**



Administration period of adding fossil coral feedstuff

\*ppm (1/1000mg) ppb (1/1000ppm) ppt (1/1000ppb)

The backside bar graph shows Mycotoxins concentration in feedstuff and the front side bar shows Mycotoxins concentration in milk.

The value of Mycotoxins concentration contained in the feedstuff varies by day during the experimental period. In the other hand, the Mycotoxins concentration values in milk stay much lower than those of Mycotoxins concentration in the feedstuffs during the administration period after the start of adding ULCAL on June 15, 2004. This consequently shows that Mycotoxins in the feedstuff were adsorbed by ULCAL.