

# **Production and Market of Fructose Oligosaccharide** in China 2023

**The First Edition July 2023** 

Researched & Prepared by:

Kcomber Inc. Copyright by Kcomber Inc. Any publication, distribution or copying of the content in this report is prohibited.

#### Contents

Executive summary	1
Methodology	2
1 Production of FOS in China, 2018–2022	4
2 Producer	5
3 Price change of FOS in China, 2021–2023	7

## LIST OF TABLES

Table 2-1 Capacity and output of FOS producers in China, 2018–2022

# LIST OF FIGURES

Figure 1-1 Capacity and output of FOS in China, 2018–2022 Figure 3-1 Monthly ex-works price of FOS (FOS type P (95%) S) in China, Jan. 2021–June 2023

#### Executive summary

In the past five years, the large-scale production of fructose oligosaccharide (FOS, also called fructo-oligosaccharides) in China has been increasing, and downstream applications of FOS have become more extensive and diversified.

From 2018 to 2022, although the FOS supply was excessive, domestic producers still had great motivations to expand capacity due to expectations of high demand for FOS. As of 2022, there were nine active domestic FOS producers with a total capacity of 108,340 t/a.

With the growth of market demand, the output of FOS increased rapidly from 15,480 tonnes in 2018 to 22,150 tonnes in 2022.

In the future, as people are becoming increasingly health-conscious and their preferences are shifting towards health-oriented consumption, the domestic FOS market is expected to continue to grow with the accelerated development of the health supplement industry.

#### Methodology

In China, the industrial production of fructose oligosaccharide (FOS, also called fructo-oligosaccharides) generally uses cane sugar as the raw material. Usually, domestic FOS is divided into two categories, liquid (content  $\geq$ 50%) and powder (content  $\geq$ 50%). The main specifications of FOS are powdered 95%, liquid 55% and liquid 50%. In this report, FOS is calculated on the basis of actual volume.

The report is drafted by diverse methods as follows:

#### 1) Desk research

The sources of desk research are various, including published magazines, journals, government statistics, industrial statistics, Customs statistics, association seminars as well as information from the Internet. A lot of work has gone into compilation and analysis of the obtained information. When necessary, checks were made with Chinese FOS suppliers regarding market information such as key producers, key end-users, production and export and so on.

#### 2) Telephone interview

CCM has carried out extensive telephone interviews in order to grasp the actual market situation of FOS in China. Interviewees cover:

- Producers
- End users
- Traders
- Associations

#### 3) Internet

CCM contacted players in this industry through B2B websites.

#### - Data processing and presentation

The data collected and compiled were sourced from:

- CCM's own database
- Published articles from periodicals, magazines and journals
- Statistics from governments and international institutes
- Telephone interviews with domestic suppliers, end users, government and industrial experts
- Third-party data providers
- Information from the Internet

The data from various sources have been combined and cross-checked to make this report as precise and scientific as possible. Throughout the process, a series of internal discussions

were made in order to analyze the data and have conclusions drawn.

- Unit

Tonne: equals to metric ton in this report /t: per tonne t/a: tonne/annual, tonne per year USD: US dollar, currency unit in the US RMB: currency unit in China, also named yuan CAGR: compound annual growth rate

### Table USD/CNY exchange rate, Jan. 2021–June 2023

Year	Jan.	Feb.	March	April	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly Average
2021	6.5408	6.4623	6.4754	6.5584	6.4895	6.3572	6.4709	6.4660	6.4680	6.4604	6.4192	6.3693	6.4615
2022	6.3794	6.3580	6.3014	6.3509	6.5672	6.6651	6.6863	6.7467	6.8821	7.0992	7.2081	7.1225	6.6972
2023	6.9475	6.7492	6.9400	6.8805	6.9054	7.0965	-	-	-	-	-	-	-

Source: The People's Bank of China

#### 1 Production of FOS in China, 2018–2022

In the past five years, the large-scale production of fructose oligosaccharide (FOS) in China has been increasing, and downstream applications of FOS have become more extensive and diversified, widely used in food, beverage, medicine, feed, etc.

In 2018, the domestic production capacity of FOS reached 51,340 t/a. In 2019, the capacity surged to 102,340 t/a, mainly due to the entry of the big player Shandong Fullsail Biotechnology Co., Ltd. (Fullsail Biotech). In 2020, the capacity increased by 5,000 t/a to 107,340 t/a and remained at that level in 2021. In 2022, the domestic FOS capacity climbed by 1,000 t/a to 108,340 t/a.

With the growth of market demand, the output of FOS increased rapidly in 2018–2022. The output was 15,480 tonnes in 2018 and increased by 6,670 tonnes to 22,150 tonnes in 2022. In 2020–2021, the health supplement market recovered as consumers turned to immunity-boosting products amid the COVID-19 pandemic, resulting in a significant increase of 2,670 tonnes and 2,070 tonnes in the output of FOS, respectively.

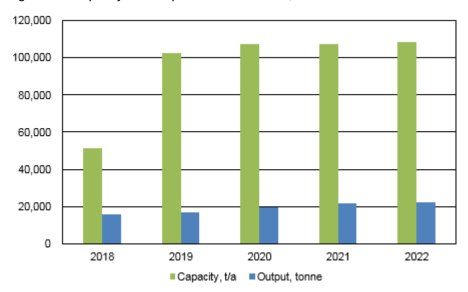


Figure 1-1 Capacity and output of FOS in China, 2018–2022

Source: CCM

#### 2 Producer

There were nine active FOS producers in China in 2022. From 2018 to 2022, the market concentration of the domestic FOS industry gradually decreased as the profits of FOS prompted some starch-based sugar producers to invest in the business in order to optimize their product mix and seize market share.

In 2022, Quantum High Tech (Guangdong) Biological Co., Ltd. (QHT Guangdong), which has the second largest capacity of 25,000 t/a, occupied the largest market share of China's FOS industry, and it is worth mentioning that it was acquired by Tate & Lyle PLC (Tate & Lyle) in June 2022. While Shandong Bailong Chuangyuan Bio-Tech Co., Ltd. (Bailong Chuangyuan), capable of producing 10,000 t/a, took up the second largest market share, and it announced on 28 April 2023 the addition of a new capacity of 8,000 t/a of powdered FOS. Both of their capacity utilization rates of FOS in 2022 were above 40%. In the same year, Gansu Lierkang Biology Co., Ltd. (Gansu Lierkang) completed the construction of its 1,000 t/a FOS production line, while Fengning Ping'an High-Tech Industry Co., Ltd. (Fengning Ping'an) suspended its 1,000 t/a FOS production line (from chicory) due to continued poor sales.

In 2020, Shandong Starlight So True Biological Technology Co., Ltd. (Starlight So True) built a 5,000 t/a FOS production line. In 2019, Fullsail Biotechnology completed its new project of 49,000 t/a of liquid FOS, becoming the largest domestic producer. But its utilization rate was very low during these years. Also in 2019, New Francisco (Yunfu City) Biotechnology Co., Ltd. (New Francisco)'s 2,000 t/a FOS production line was put into operation.

No.	Producer	Abbreviation	Location	Status,	Capacity, t/a						Output, tonne					
				2022	2022	2021	2020	2019	2018	2022	2021	2020	2019	2018		
1	Shandong Fullsail Biotechnology	Fullsail	Shandong	handong Active		40.000	40.000	40.000		1 000	1 100	000	c00	,		
I	Co., Ltd.	Biotech	Province	Active	49,000	49,000	49,000	49,000	/	1,000	1,100	800	600	/		
2	Quantum High Tech (Guangdong)	QHT	Guangdong	ng Active	25,000	25,000	25,000	25,000	25,000	10,400	10,500	9,500	8,150	8 600		
2	Biological Co., Ltd.	Guangdong	Province	Active										8,600		
2	Shandong Bailong Chuangyuan	Bailong	Shandong	40.000	40.000				1.000	5 000		4.400	2 4 0 0			
3	Bio-Tech Co., Ltd.	Chuangyuan	Province	Active	10,000	10,000	10,000	10,000	10,000	4,900	5,000	4,800	4,100	3,100		
4	Baolingbao Biology Co., Ltd.	DLD	Shandong	Active	10,000	10,000	10,000	10,000	10,000	3,100	3,000	2,900	3,250	2 200		
4		BLB	Province											3,300		
5	Shandong Starlight So True	Starlight So	Shandong	Active	5,000	5,000	5,000	/	/	1,850	900	400	/	/		
Э	Biological Technology Co., Ltd.	True	Province													
<u> </u>	New Francisco (Yunfu City)	New Francisco	Guangdong	Active	2,000	2,000	2,000	2,000	/	500	600	650	200	/		
6	Biotechnology Co., Ltd.	New Francisco	Province													
7	Jiangsu OGO Biotech Co., Ltd.	Jiangsu OGO	Jiangsu	Active	1,000	1,000	1,000	1,000	1,000	180	220	200	180	150		
1		Jiangsu OGO	Province									200	100			
0	Gansu Lierkang Biology Co., Ltd.	Gansu	Gansu	Active	1,000	/	/	/	/	130	/	/	,	/		
8		Lierkang	Province										/	/		
9	Zhuhai Gaoxin Weideli Biology	Weideli	Guangdong	Active	340	340	340	340	340	90	90	90	80	80		
9	Engineering Co., Ltd.	Biology	Province													
10	Fengning Ping'an High-Tech	Fengning	Hebei	Idla	5,000	5,000	5,000	5,000	5,000	0	100	100	210	250		
10	Industry Co., Ltd.	Ping'an	Province	Idle												
Total					108,340	107,340	107,340	102,340	51,340	22,150	21,510	19,440	16,770	15,480		

# Table 2-1 Capacity and output of FOS producers in China, 2018–2022

Source: CCM

Note: FOS is calculated on the basis of actual volume.

#### 3 Price change of FOS in China, 2021–2023

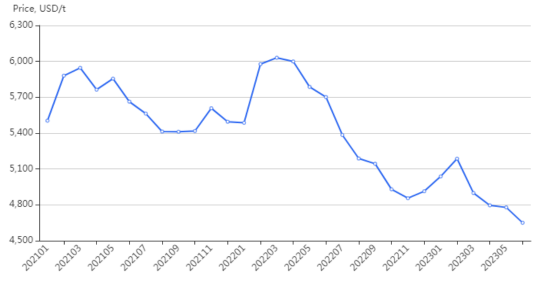


Figure 3-1 Monthly ex-works price of FOS (FOS type P (95%) S) in China, Jan. 2021–June 2023

Despite the impact of raw material prices and COVID-19, the ex-works price of FOS remained at a high level from Jan. 2021 to Feb. 2022 due to strong market demand, ranging from USD5,411/t–USD5,977/t. However, the peak of USD6,030/t it reached in March 2022 was followed by a significant decrease from April to Nov. 2022 as a result of the declined market demand.

After a brief pick-up from Dec. 2022 to Feb. 2023 driven by the increased sales of two important downstream products, health supplements and dairy products during the Spring Festival, the ex-works price of FOS fell again from March to June 2023.

Source: CCM

# Kcomber's legal disclaimers

1. Kcomber guarantees that the information in the report is accurate and reliable to the best of its knowledge and experience. Kcomber defines the report as a consulting product providing information and does not guarantee its information is completely in accordance with the fact. Kcomber shall not have any obligations to assume any possible damage or consequences caused by subscribers' any corporate decisions based upon subscribers' own understanding and utilization of the report.

2. The complete copyright of the report is and will be held by Kcomber. Subscribers shall not acquire, or be deemed to acquire the copyright of the report.

3. The report provided by Kcomber shall be only used as source of subscriber's internal business decisions and shall not be used for any other purposes without Kcomber's prior written consent, unless stated and approved in license contract signed by both parties. Subscribers shall not distribute, resell and disclose the whole report or any part of the report to third parties and shall not publish any article or report by largely or directly copying or citing the information or data based on Kcomber's report without the prior written consent of Kcomber.

**4.** "Single User License" means that there shall be only ONE person to receive access and utilize the report. Subscriber can present the content of the report that marked the source from Kcomber to their internal colleagues for their internal communication and utilization, but cannot share the whole report to other individuals. Any citation, distribution, reselling and disclosure of the report as well as its partial content to any third party are prohibited, including but not limited to their parent companies or subsidiaries.

**5.** "Corporate License" means that subscriber shall not cite, distribute, resell the report or disclose information of the report to any third party without Kcomber's prior written consent, except subscribers' affiliates controlled with ownership of more than 50% of shares.

17<sup>th</sup> Floor, Huihua Commercial & Trade Building, No. 80 Xianlie Zhong Road Guangzhou, 510070, P.R.China Website: http://www.cnchemicals.com Tel: +86-20-37616606 Fax: +86-20-37616968 Email:econtact@cnchemicals.com