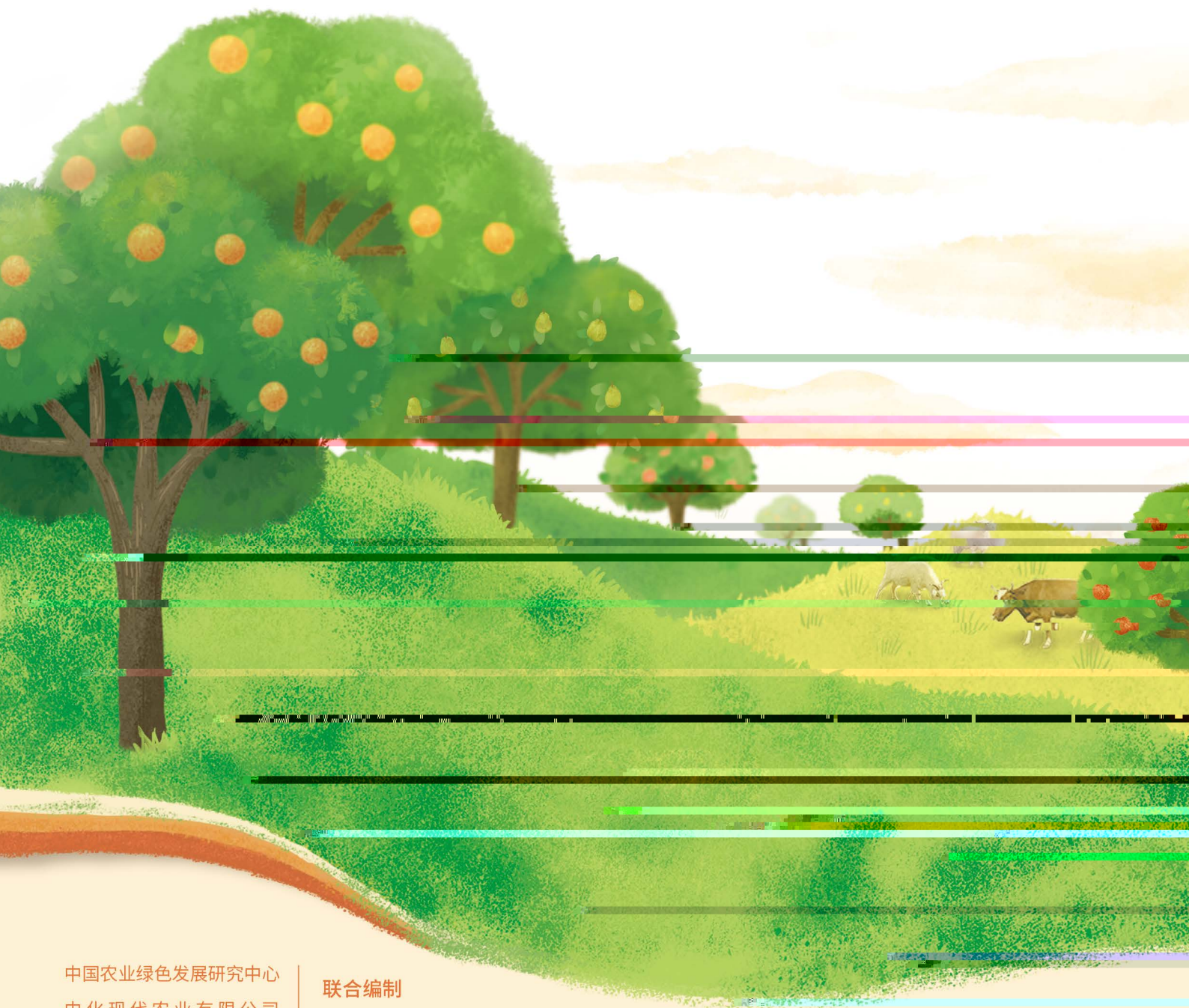


MAP

2021年绿色发展报告



2021 MAP MAP2020
platform 2017 MAP, modern agriculture
MAP2020 MAP
33.8% MAP
u r M p s



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MAP

11

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MAP

14

MAP

16

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24

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36

MAP

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MAP beSide

34

MAP

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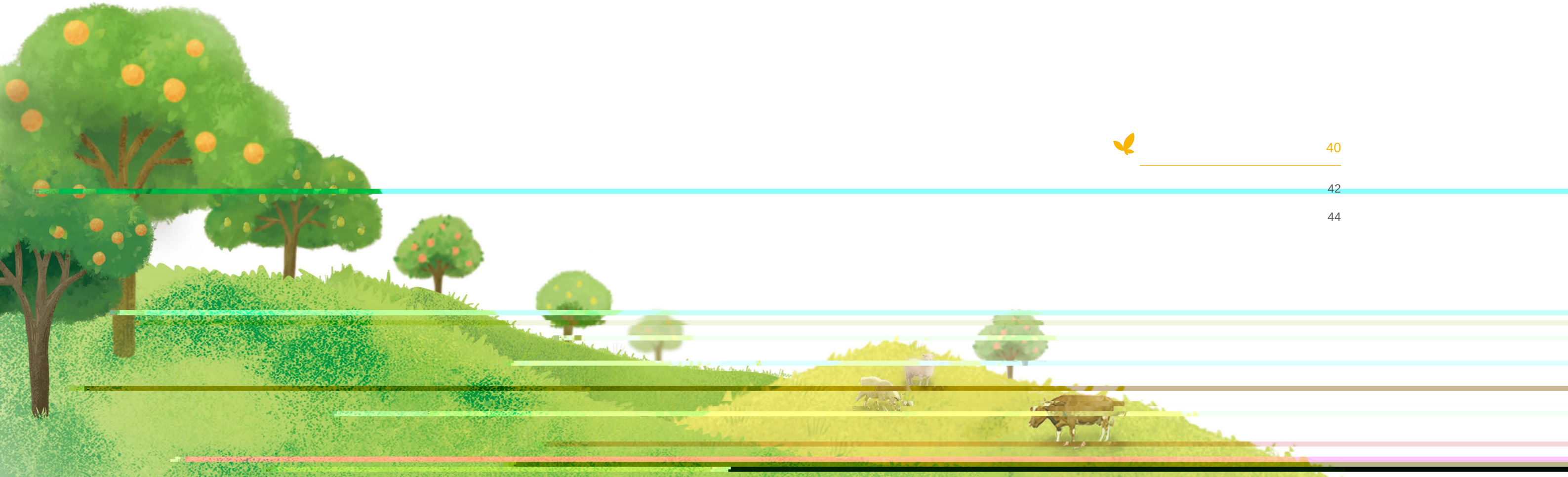
39



40

42

44





Erik Fyrwald



About Us



MAP

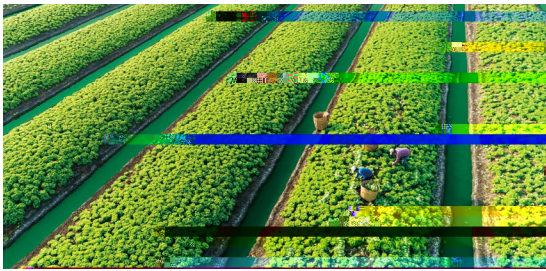
MAP

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2025



300

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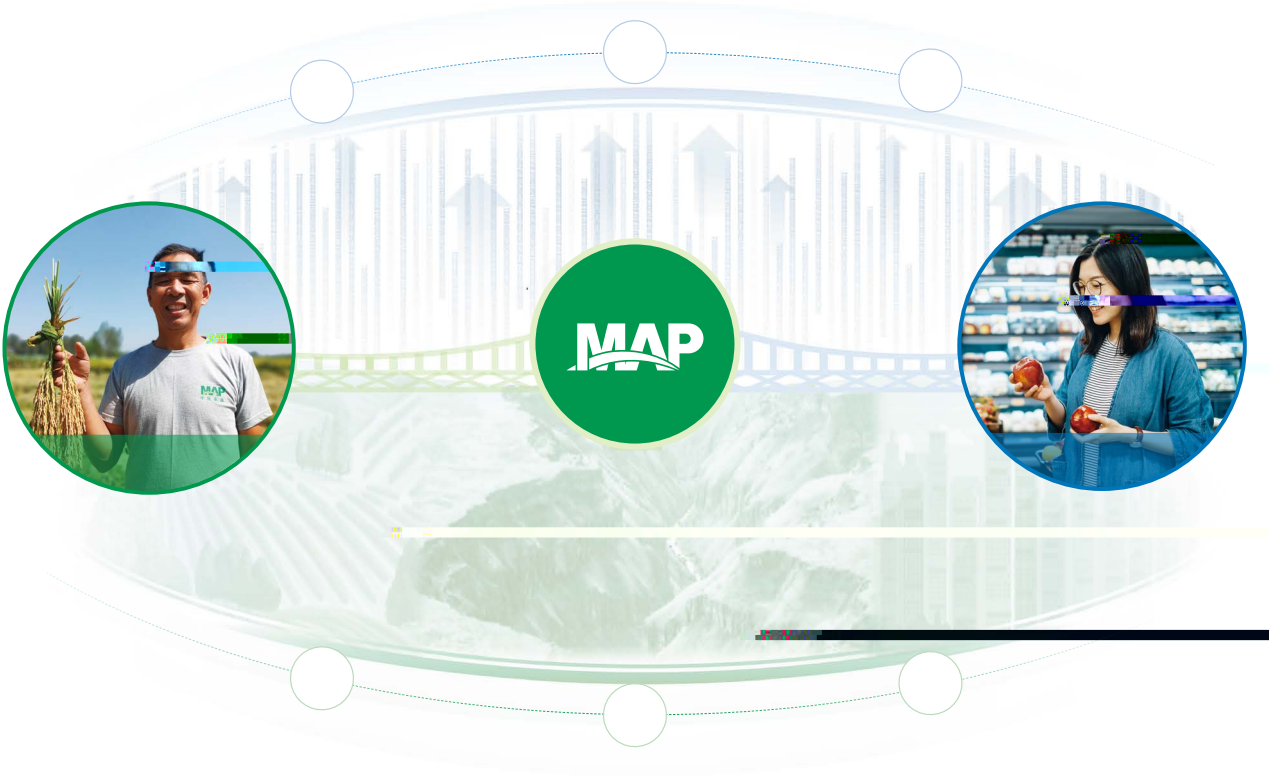
800
800

MAP
Agriculture Platform

MAP “ ”

MAP MAP MAP
MAP MAP beSide MAP+

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MAP

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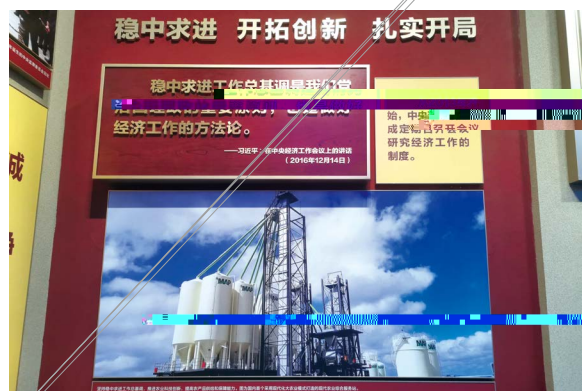
MAP



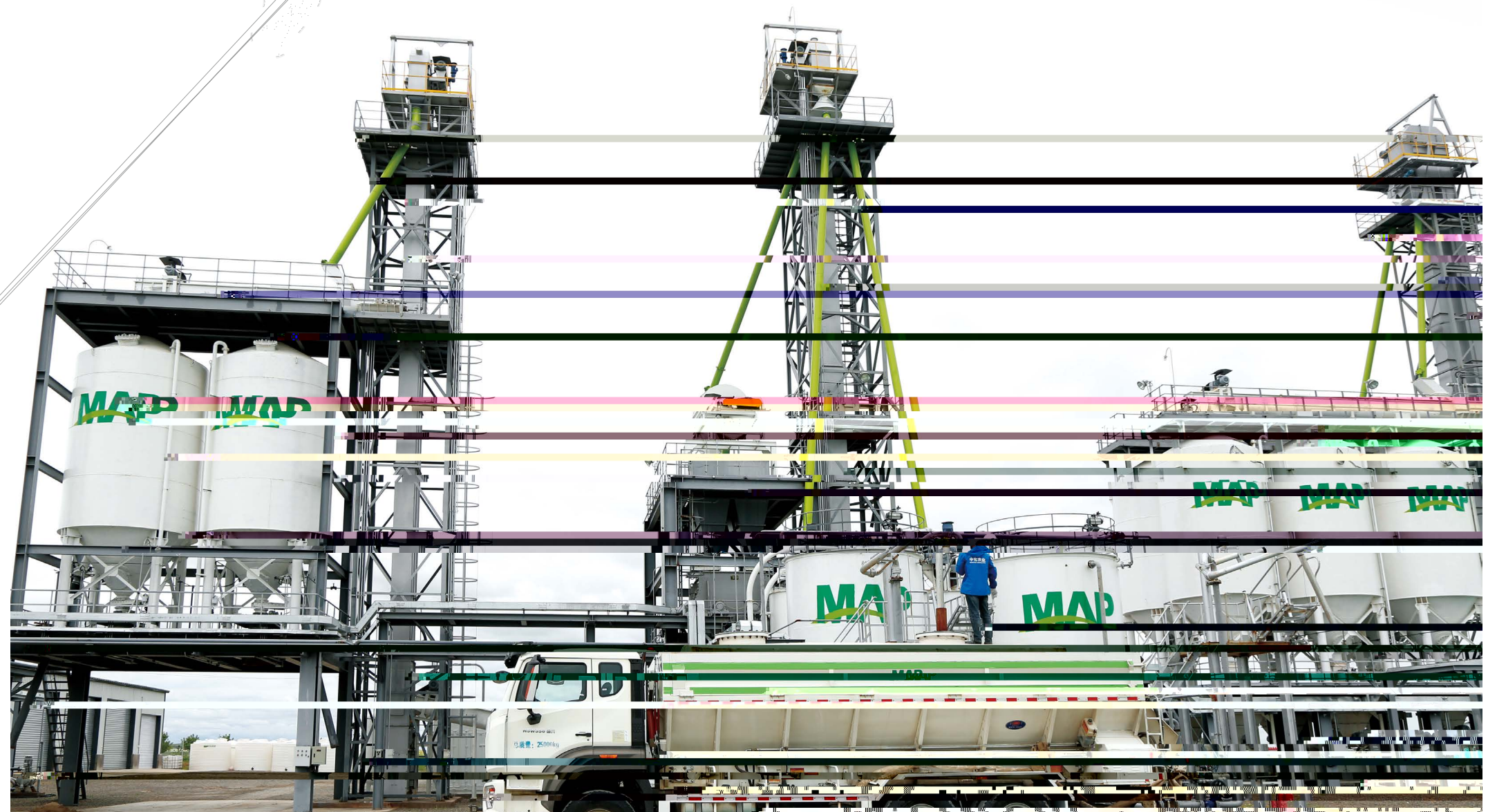
MAP

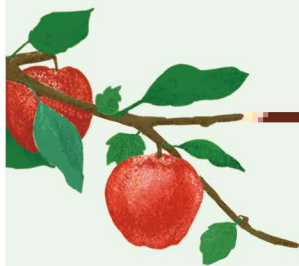


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MAP	16
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MAP

MAP



MAP

2021 MAP
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16

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2021 9 “ MAP ”
250
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30*30 m

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2019

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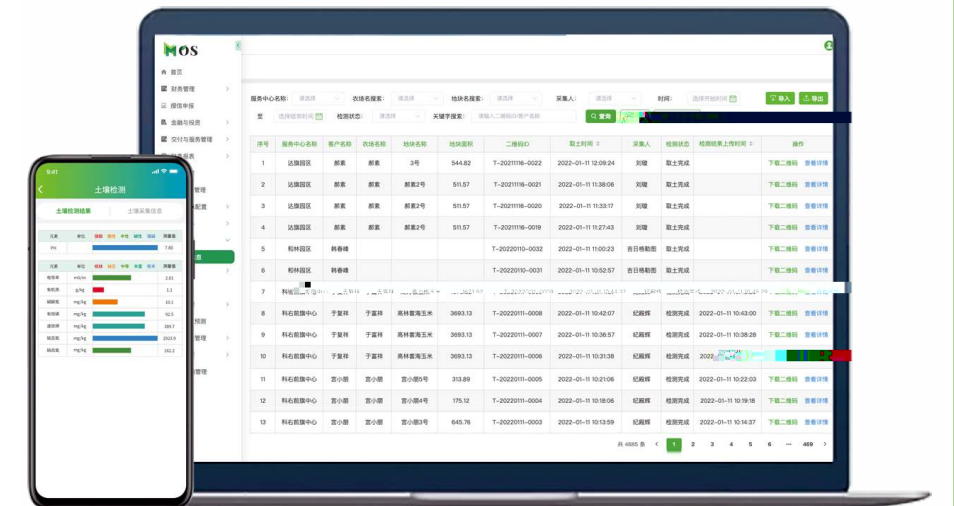
2021

MAP

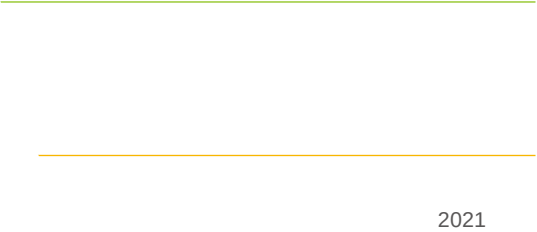
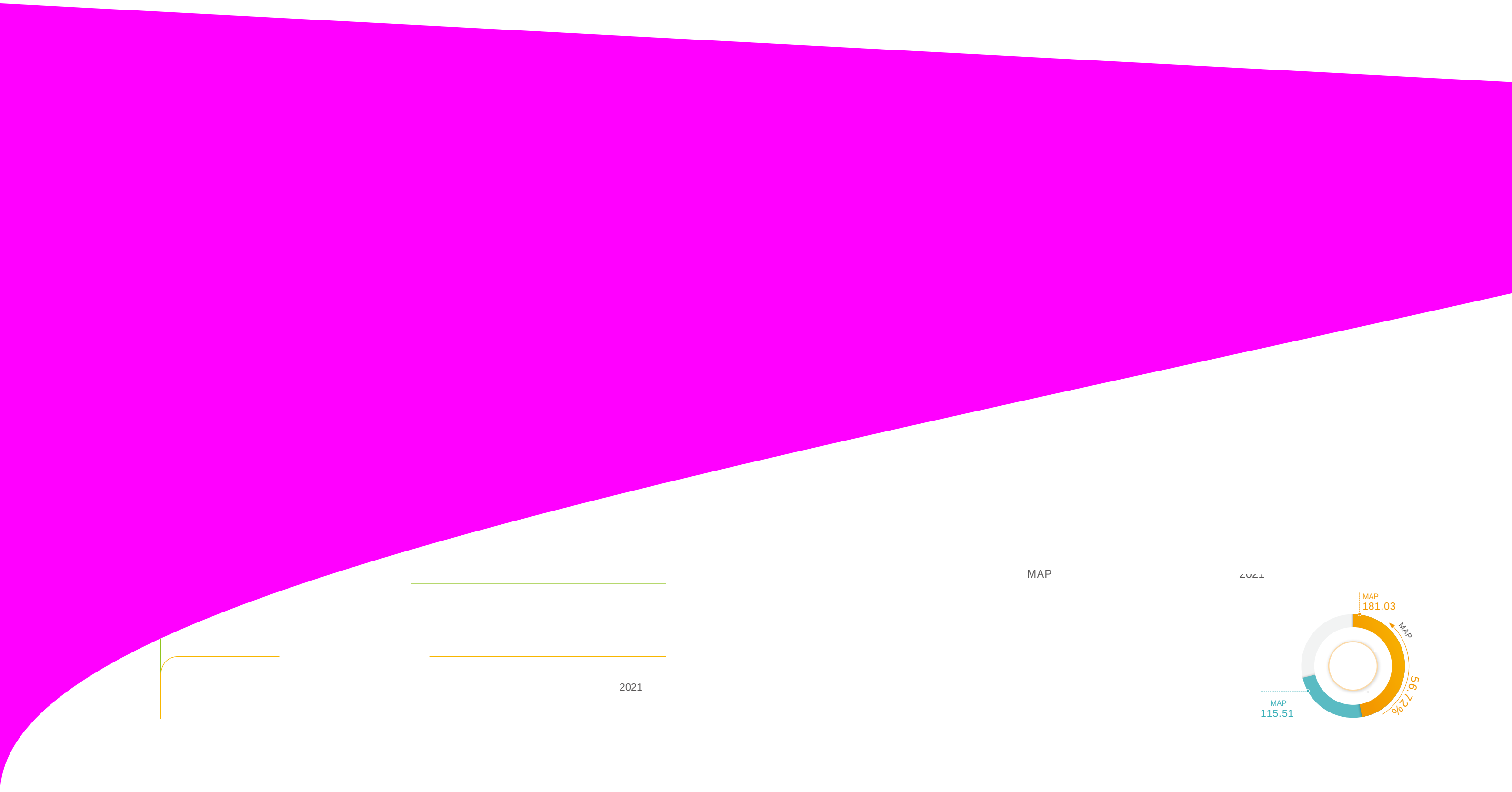
200+

2,552

100%



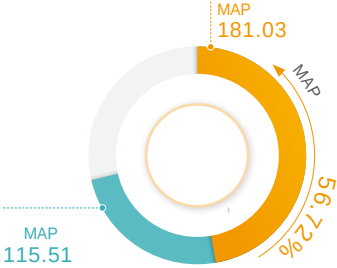
MAP

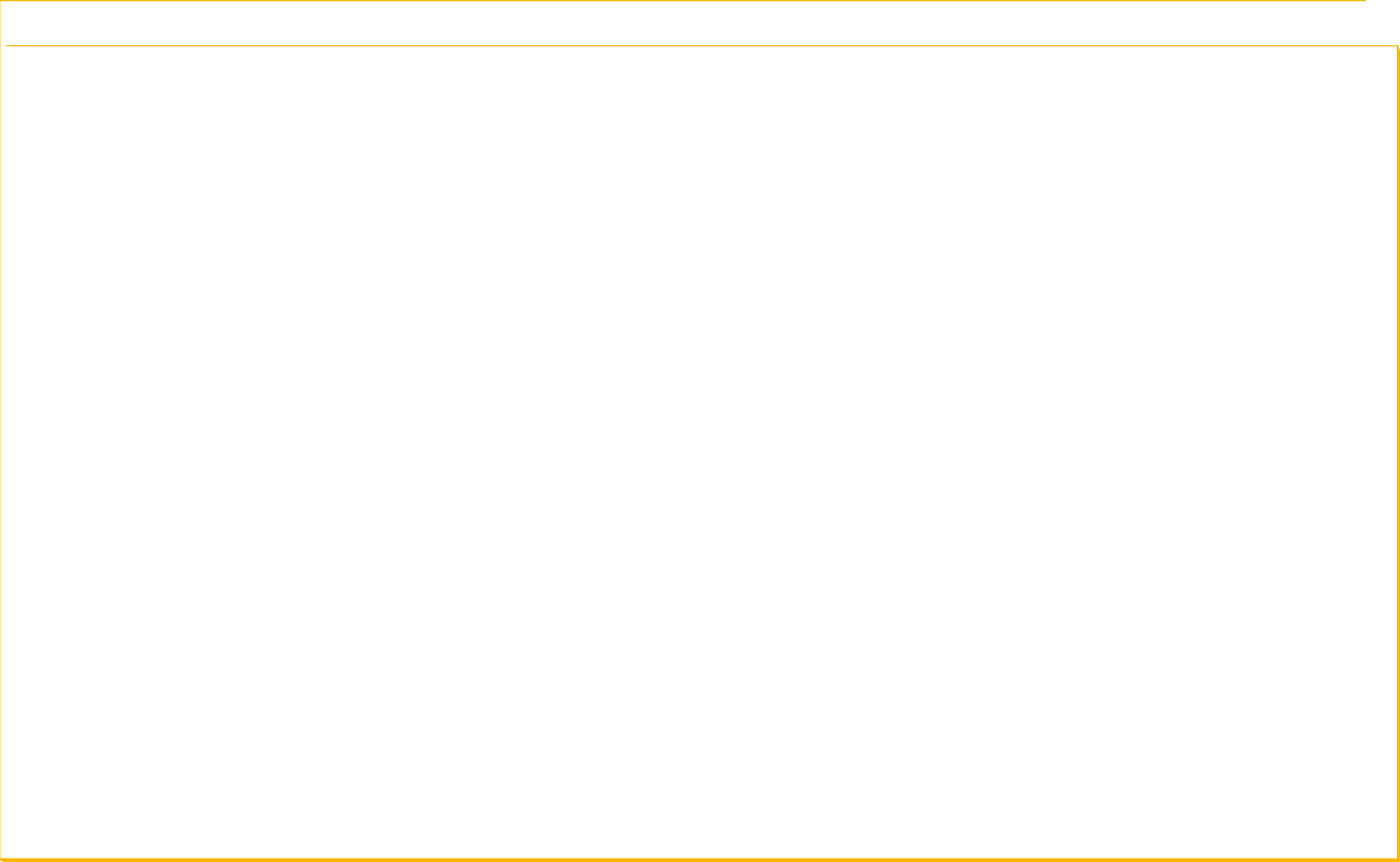


2021

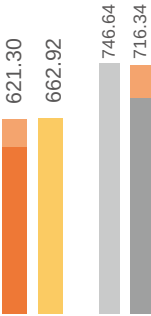
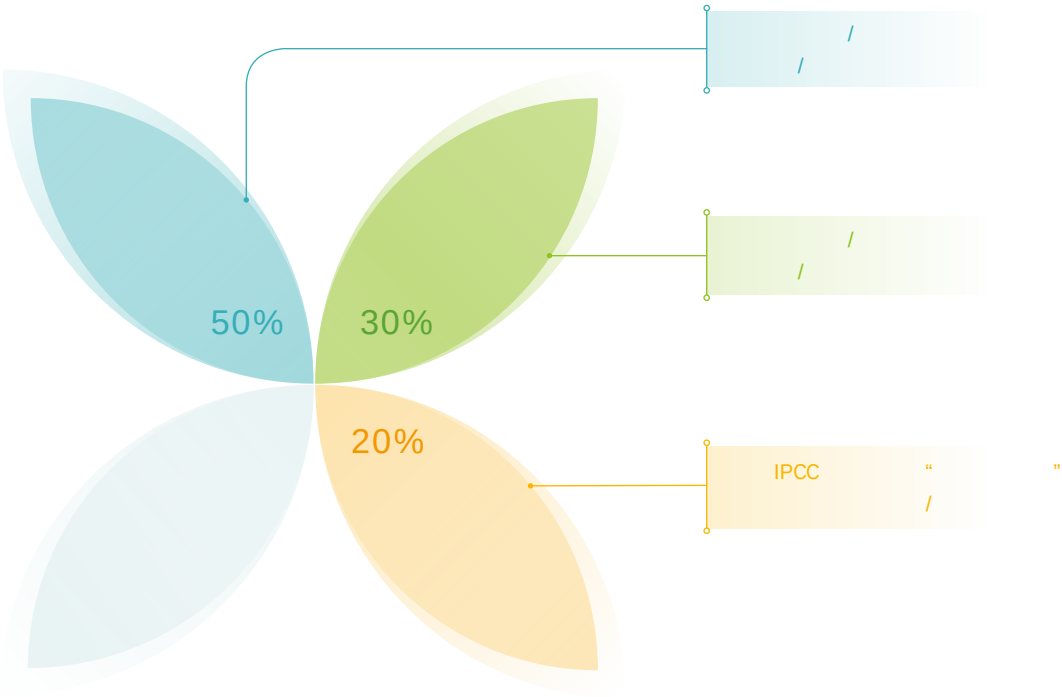
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2021





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2021 MAP 2021 MAP 2020 MAP 2020 MAP



MAP beSide

MAP beSide

“ ”

MAP beSide

MAP beSide MAP MAP

MAP

MAP beSide

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MAP



MAP beSide

2021 MAP

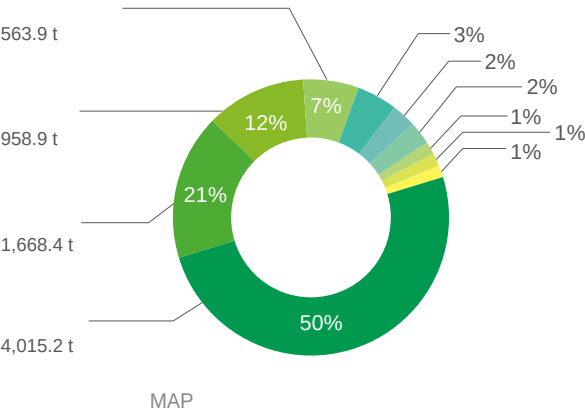
MAP beSide

“ 2019 IPCC ”

Life Cycle Assessment, LCA



MAP



MAP

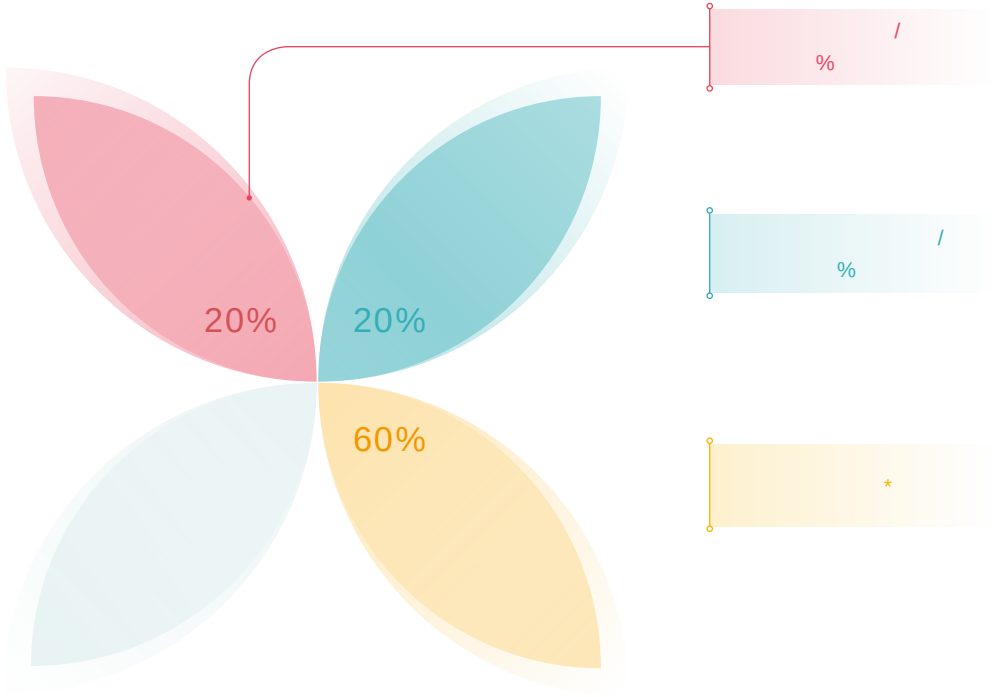
MAP

MAP 2.0% 2019 4.4%

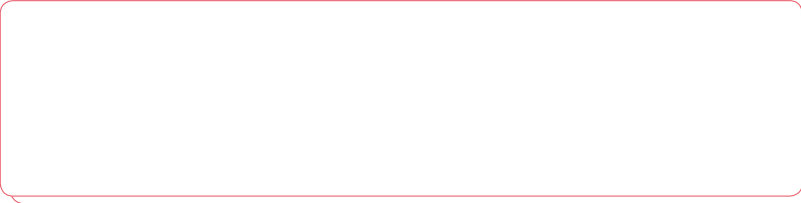
787.13 kg / Zhang et al., 2017 470.69 kg / 40.20%

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MAP “ ”



2021



2-3

MAP

2020 8

6

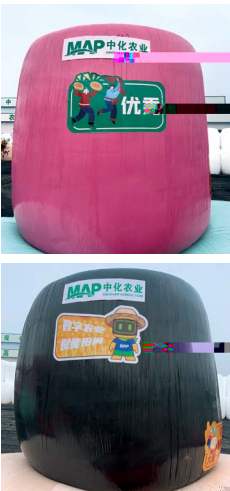
25%-38%

2.5

4

4

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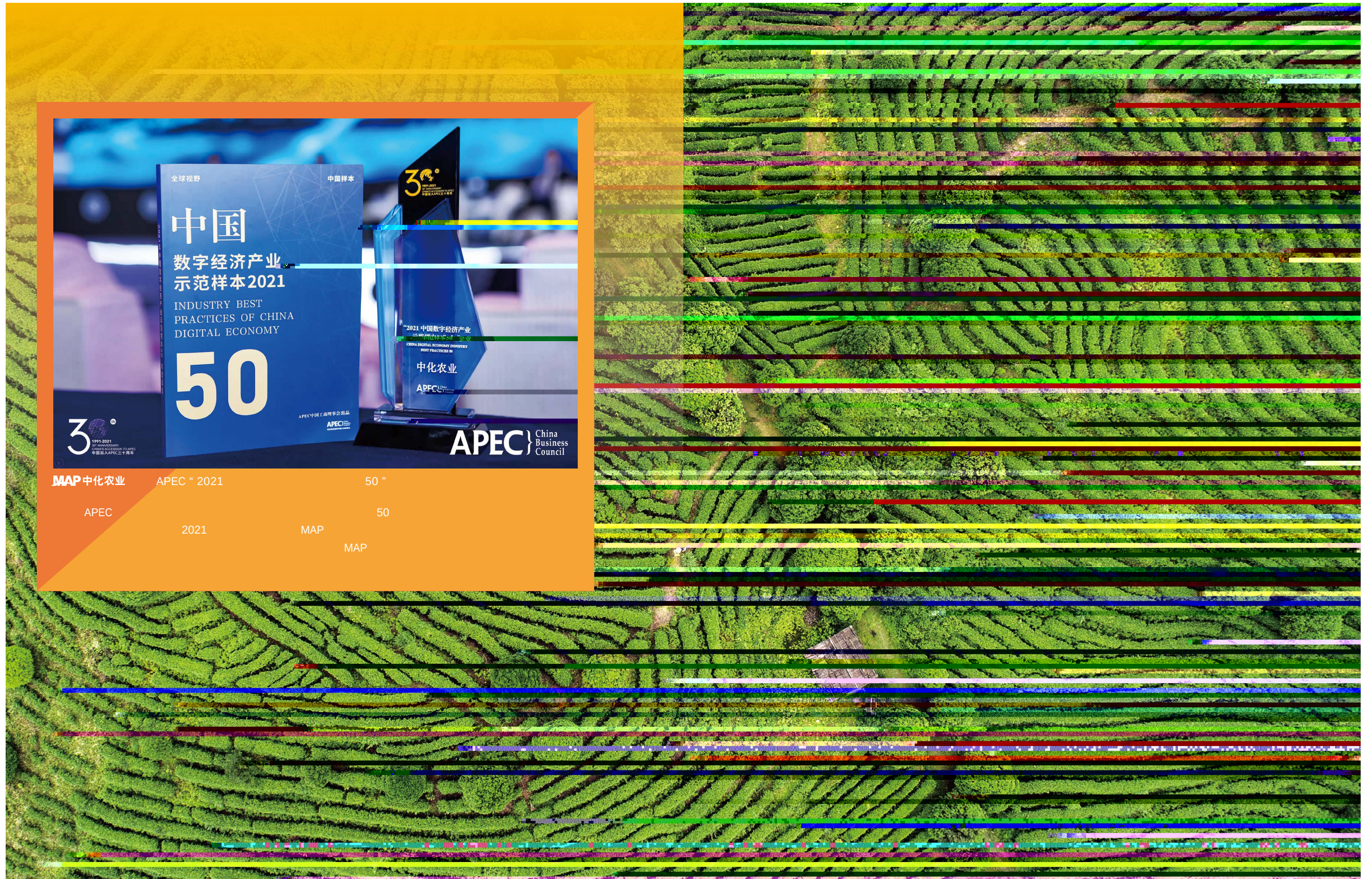
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“ Nebula ”

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全球视野 中国样本

中国

数字经济产业
示范样本2021

INDUSTRY BEST
PRACTICES OF CHINA
DIGITAL ECONOMY

50

30th ANNIVERSARY
1991-2021
CHINA'S ACCESSION TO APEC
中国加入APEC三十周年

APEC中国工商理事会出品
APEC

APEC China Business Council

“2021 中国数字经济产业
示范样本50”企业
CHINA DIGITAL ECONOMY INDUSTRY
BEST PRACTICES 50
中化农业
APEC

MAP中化农业 APEC “2021 50”
APEC 2021 MAP
MAP

2020
2021 7 -9
2021 12

[1] 2019 [M]. : 2019.

[2] 2020[M]. : 2020.

[3] “ ” [2021]8 .

[4] . [D], 2019.

[5] 2014-2016 [J], 2019, 25.

[6] Chen X et al. Identifying the main crops and key factors determining the carbon footprint of crop production in China[J]. Resources Conservation & Recycling, 2021, 172(19):105661.

[7] Dan Zhang et al. Carbon footprint of grain production in China[J]. Scienti f c Reports, 2017, 7:4126.

MAP “ ”

	MAP	MAP
	123	59
	122	74
	119	70
	88	36
	114	75
	95	42
	78	33
	17	6
	49	21
	13	6
	818	422



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