



# Press Release

다시, 건설인국! 서로운 국민의 나가

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# Rice Production Cost Survey in 2022

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## Rice Production Cost Survey in 2022

## ☐ Rice Production Costs

- O Rice production costs per 10a recorded 854 thousand won in 2022, which rose by 62 thousand won (7.9%) from 2021.
  - Among directs costs, fertilizer expenses marked a year-on-year increase. Among indirect costs, the costs of land services marked a year-on-year decrease.
- O Rice production costs per 20kg amounted to 32 thousand won in 2022, which grew by 3 thousand won (9.3%) from 2021.
  - Rice production per 10a fell by 12kg (-2.3%) from 2021.

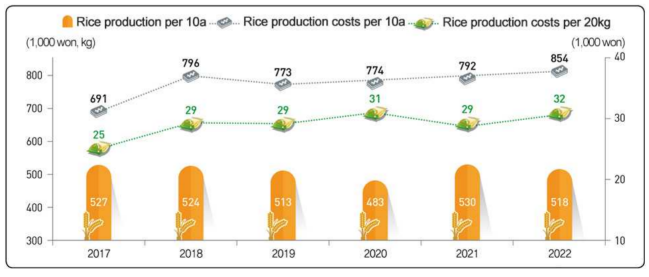
#### < Rice production costs >

(Unit: won, %, kg)

			Year-on-year		
Classification	2021	2022	Change	Percent change	
☐ Rice production costs per 10a	792,265	854,461	62,196	7.9	
<ul> <li>Direct costs</li> </ul>	500,266	568,319	68,053	13.6	
Indirect costs	291,999	286,143	-5,856	-2.0	
☐ Rice production costs per 20kg	28,942	31,631	2,689	9.3	
☐ Rice production per 10a <sup>1)</sup>	530	518	-12	-2.3	

Note 1) Crop Production Survey of Statistics Korea (kg)

#### < Rice production costs by year >



## ☐ Rice profitability per 10a

- O In 2022, net profit per 10a recorded 317 thousand won, which declined by 185 thousand won (-36.8%) from 2021.
  - Gross receipts per 10a fell by 123 thousand won (-9.5%) from 2021. Production costs per 10a rose by 62 thousand won (7.9%) from 2021.
- O In 2022, the net profit ratio per 10a stood at 27.1%, down 11.7%p from 2021. In 2022, the income ratio stood at 51.7%, down 9.0%p from 2021.

#### < Rice profitability >

(Unit: won, %, %p)

			Year-on-year	
Classification	2021	2022	Change	Percent change
☐ Gross receipts per 10a (a)	1,294,243	1,171,736	-122,507	-9.5
☐ Production costs per 10a (b)	792,265	854,461	62,196	7.9
o Agricultural management costs per 10a1) (c)	508,375	566,121	57,746	11.4
o Internal costs per 10a²)	283,889	288,340	4,451	1.6
☐ Income per 10a (a) - (c)	785,867	605,615	-180,252	-22.9
∘ Income ratio³)	60.7	51.7	-9.0	_
□ Net profit per 10a (a) - (b)	501,978	317,275	-184,703	-36.8
○ Net profit ratio <sup>4)</sup>	38.8	27.1	-11.7	-

Note) 1) Agricultural management costs = Production costs - Internal costs

- 2) Internal costs = Self-labor costs + Self-land service costs + Capital service costs
- 3) Income ratio = (Income / Gross receipts) x 100
- 4) Net profit ratio = (Net profit / Gross receipts) x 100

#### < Rice profitability by year >

