

Table 25. Effects of ecotypes and planting dates on income in spring cultivation of garlic.

Ecotype	Planting date	Yield (kg/10a)	Gross income	Operating cost	Income	Income ratio
			(1,000 won/10a)			(%)
National Average (Variety)	Fall planting	1,290	5,072	1,520	3,553	100
Cold type (Danyangjong)	Feb. 23	627	3,971	1,520	2,451	69
	Mar. 16	581	3,735	1,520	2,215	62
	Apr. 5	366	2,333	1,520	814	23
	Oct. 26	793	5,091	1,520	3,572	101
Inter.-type (DL01)	Feb. 23	520	5,790	1,520	4,271	120
	Mar. 16	302	2,537	1,520	1,017	29
	Apr. 5	130	872	1,520	-648	-18
	Oct. 26	793	7,858	1,520	6,338	178
Warm type (Daeseojong)	Feb. 23	561	5,568	1,520	4,048	114
	Mar. 16	240	2,286	1,520	767	22
	Apr. 5	138	1,179	1,520	-340	-10
	Oct. 26	678	4,426	1,520	2,907	82

* National average was referred from standard incomes of agriculture and livestock, Rural Development Administration, 2015.

* The price was calculated national price as 3,932 won/kg, marketable bulb as 6,500 won/kg, marketable single bulb as 13,000 won/kg, seed bulb as 5,000 won/kg.