Species	Growth rate	Colony density	Colony hight	Other morphological characters ^c	Pigment secretion	Comprehensive sensitivity
F. velutipes	(11.2%)	-	0	0	0	moderate
W. cocos	(14.3%)			+ +	++	high
P. ostreatus	0	0	0	0	++	moderate
P. eryngii	0	0	0	0	0	low
G. lingzhi ^a	0	0	0	0	0	low
G. lingzhi ^b	(22.9%)	0	0	0	0	moderate
L. edodes	0	0	_	0	0	low
I. sanghuang	0	0	0	0	++	moderate
O. radicata	0	0	0	0	0	low
A. polytricha	+ (2.2%)	0	0	0	0	low
H. marmoreus	+ (8.2%)	0	0	0	0	low
M. importuna	0	_	_	++	++	high
C. militaris	+ (9.2%)	_		0	-	moderate

Table S6 Responses of the 12 species of mushrooms to 0.1 mM selenite in the solid cultivation.

a: 1-6 days of mycelial growth, b: 6-11 days of mycelial growth.

c: changes of colony morphology characters other than growth rate, colony density and height, for example, shape of colony margin, appearance of sclerotium, twists of mycelia.

o: no significant change after 0.1 mM selenite treatment compared with CK, +: slight increase, ++: obvious increase, -: slight decrease, --: obvious decrease. For growth rate, data in the parentheses are changes of k after 0.1 mM selenite treatment, and those less than 10% were regarded as slight changes, those more than 10% were regarded as obvious changes.

For the comprehensive sensitivity, low: no obvious change in colony characters; moderate: only one obvious change; high: two or more obvious changes.