

E	→	TE'
E'	→	+TE' -TE' ε
T	→	PT'
T'	→	*PT' /PT' ε
P	→	UP'
P'	→	^UP' ε
U	→	-U +U F
F	→	(E) id digit
id	→	a ... z
digit	→	0 ... 9

$$(-b + ((b^2) - 4*a*c)^{(1/2)}) / (2*a)$$

