

SIMPLE 100

quantity has a quality all its own.
— iosif vissarionovich dzhugashvili

*“hey! you just took the largest share!”
“well, what would you have done in my place?”
“i would have taken the other one.”
“what are you complaining about, then?”*

coding a strain doesn't just mean having an idea. rather, it mostly means polishing it, adjusting it carefully, like a motor or some devious hoax. optimizing parameters is as important as the cleverest of tricks.

the strain you coded to savage defenseless tremblante breeds offspring and then steps 100 u—you might have guessed that, if it didn't do that, it would immediately attack its own children and the species would quickly disappear.

adjust the distance to run for after breeding. try values like 25, 50 and 500. simulate in slow motion to understand what really happens.

all constants, all aspects of a program may be adjusted and refined.