

SNAIL BAIT !



Copyright 1982 Wunderware

SNAILBAIT!

REQUIRES:

Commodore VIC-20
Tape player
Joystick

1. If you have an 8K or larger memory cartridge plugged into your VIC-20, it will be necessary to remove it.
2. Rewind the tape. Load by holding down the SHIFT key and pressing the RUN/STOP key. After a few seconds, LOADING should appear on the screen. If not, rewind the tape and try again. The program is recorded on both sides of the tape.
3. The object of the game is to score as many points as possible by "gassing" the snails and their eggs.
4. Your insecticide sprayer is at the bottom left and right with the joystick handle.
5. Snails will appear at the top of the screen and move downward in a random pattern which gets crazier as the game goes on. Protect your flowers! The snails leave eggs behind them as they go.

6. You fire your sprayer by pressing the fire button on the joystick. One hit on an egg breaks it and another hit eliminates it. One hit will eliminate a snail. Points are scored as follows:

Whole eggs ----1 point
Broken eggs ---3 points
Snail -----10 points

7. The game ends when you collide with a snail or lose half of your flowers to the snails. At this time the remaining unbroken eggs will hatch and descend on your flowerbed. You will receive a 5 point bonus for each remaining flower.
8. To play again, press the joystick button.



6. You fire your sprayer by pressing the fire button on the joystick. One hit on an egg breaks it and another hit eliminates it. One hit will eliminate a snail. Points are scored as follows:

- Whole eggs ---1 point
- Broken eggs ---2 points
- Snail -----10 points

7. The game ends when you collide with a snail or lose half of your flowers to the snails. At this time the remaining unbroken eggs will hatch and descend on your flowerbed. You will receive a 2 point bonus for each remaining flower.

8. To play again, press the joystick button.

Manufactured by:



NEW HORIZONS GROUP

#3 - 119 Charles Street
North Vancouver, B.C. Canada V7H 1S1

(604) 929 7347