Welcome to Ingen Labs.

This program allows you to manipulate a real population of triceratops remotely. The virtual grid is a representation of our land allotment for triceratops at our primary site, Isla Nublar, Costa Rica.

You will note that we have gotten our triceratops to procreate, this cannot be said for the other species on site, but we want to improve our population counts. We think we can do this by introducing eggs from our most recent batches into the enclosure between generations. This is where you come in.

Between every generation, we want to add two eggs. We need you to decide where to place them in the enclosure to optimize the chances of a higher population.

**HOW IT WORKS:**
For every initial triceratops life pattern, we know based on previous observation, whether the population will die off or stabilize. You simply need to beat the population size we are expecting.

**YOUR GOAL:**
If the population will die off:
Keep the population alive until the generation in which extinction would have occurred.

If the population will stabilize:
Keep your population alive until the generation in which stabilization would have occurred. Your population count must then exceed the population size we would have expected.

**HELPFUL OBSERVATIONS:**
- A triceratops will die of overpopulation if it has more than 3 neighbors
- A triceratops will die of under-population if it has less than 2 neighbors
- A triceratops egg will be lain when unpopulated space has 3 neighbors

We hope this helps with your work and we look forward to your results.

*Disclaimer: Our scientific breakthroughs do not come without some trial and error. We maintain however, the belief that total control is within reach….*