

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

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Project Number

22882

Project Title

Plant Tissue Culture of Dionaea muscipula: Testing Alternative Media Supportive Materials

Abstract

Objectives/Goals

Plant tissue culture is a method of plant propagation in which plant tissue growld is controlled in a sterile, nutrient-rich environment. Traditionally, the nutrient media used in tissue culture have been supported by agar, which prevents the plantlets from drowning in the medium. The purpose of my experiment was to test whether other media supportive materials - cotton, perlite, post moss, pear myss/perlite 50/50, and vermiculite - would lead to increased germination and growth of venus fly trap (Dionaea muscipula) seeds in tissue culture.

Methods/Materials

10 cultures were prepared with each of the media supportive materials methoned above, as well as 10 cultures using agar as a control. All 60 cultures contained identical amounts of identical nutrient media. Each culture received three venus fly trap seeds for a total of 30 seeds per test group, and the cultures were subsequently placed under grow lights. After a period of 130 days, the germination rate for each test group was determined, and all plantlets were measured. Growth was evaluated by calculating the averages of the longest root and leaf of the plantlets in each test group, and of the total number of mature leaves per plantlet in each test group.

Results

My results showed that peat moss, pear perlite and cotton showed significantly better germination and growth than the agar control group, while remiculity and relite did not.

Conclusions/Discussion

The results indicate that my hypothesis was partly correct, in that three of the five alternative substances tested resulted in higher production. These results could be relevant to commercial plant tissue culture, where low cost and high production are important.

Summary Statement

I tested two media supportive materials and compared them to the traditionally used agar in terms of germination and growth of Dionaea muscipula in tissue culture.

Help Received

Parents helped proofread and edit abstract, report; Brother served as extra pair of hands while placing seeds in cultures.