

No light shed on 'nests'

BRISBANE, Tuesday. — Radiation tests run on grass from Tully's "flying saucer nests" proved negative today.

Queensland university botanists are now investigating the specimens sent to them.

The Flying Saucer Research Bureau president, Mr S. Seers, said today that the grass sent from Tully had shown virtually no radiation.

Mr Seers, who is also a laboratory assistant in the university's physics department, said, "So far we have proved nothing and disproved nothing."

The specimens were tested for alpha beta and gamma rays, but gave less than one hundredth of the radiation given by a luminous-dial watch, he said.