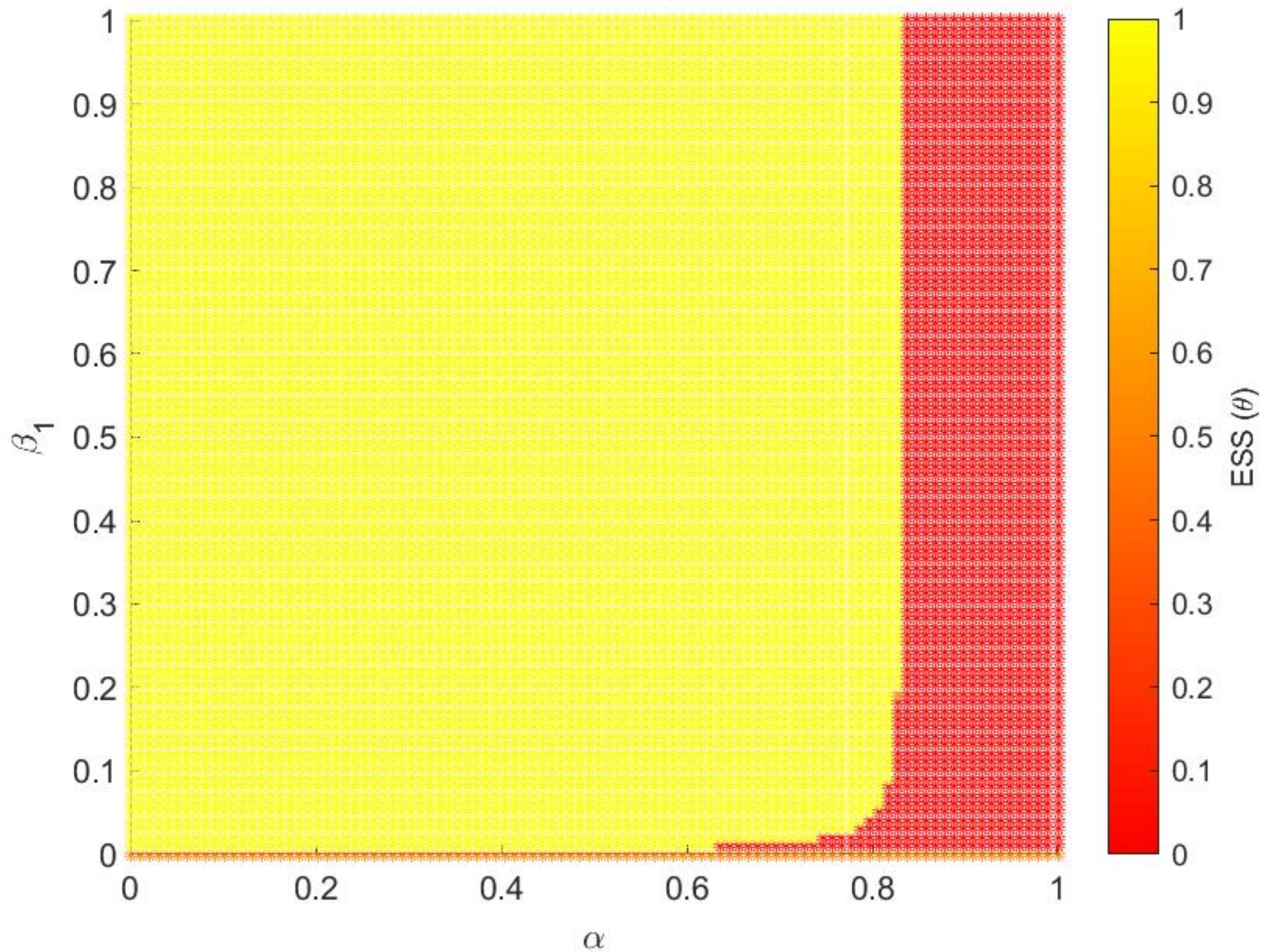
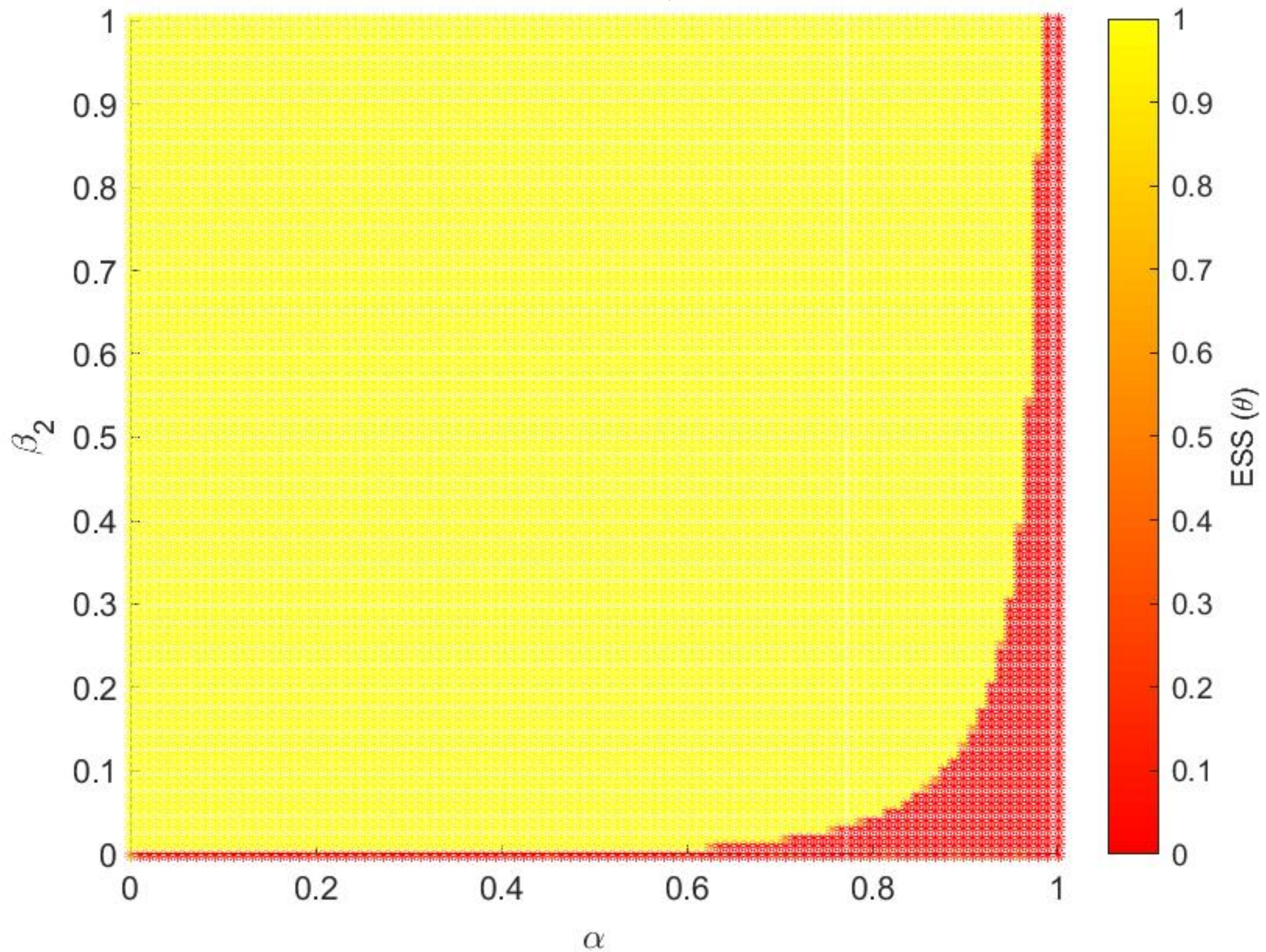


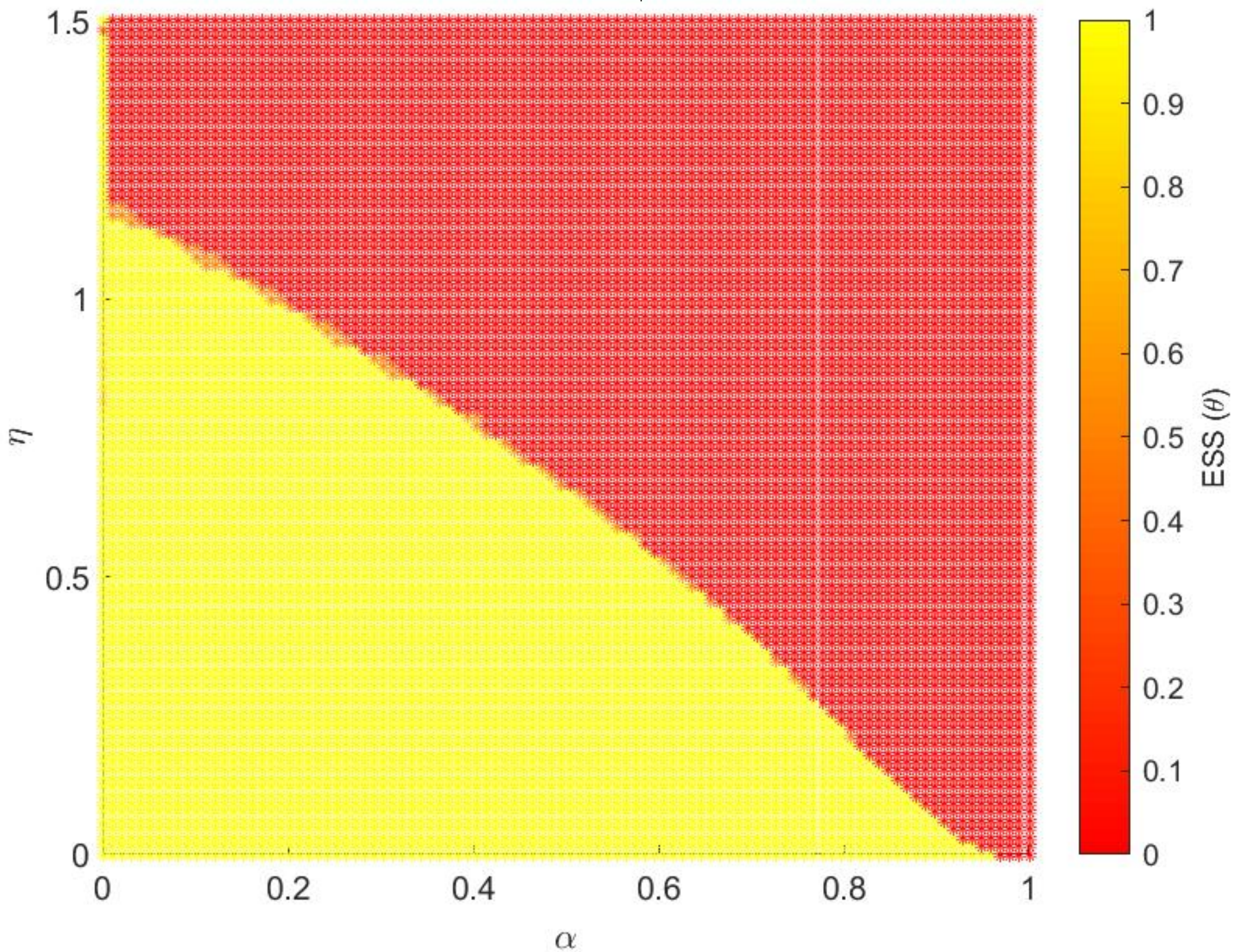
LInsectMplant



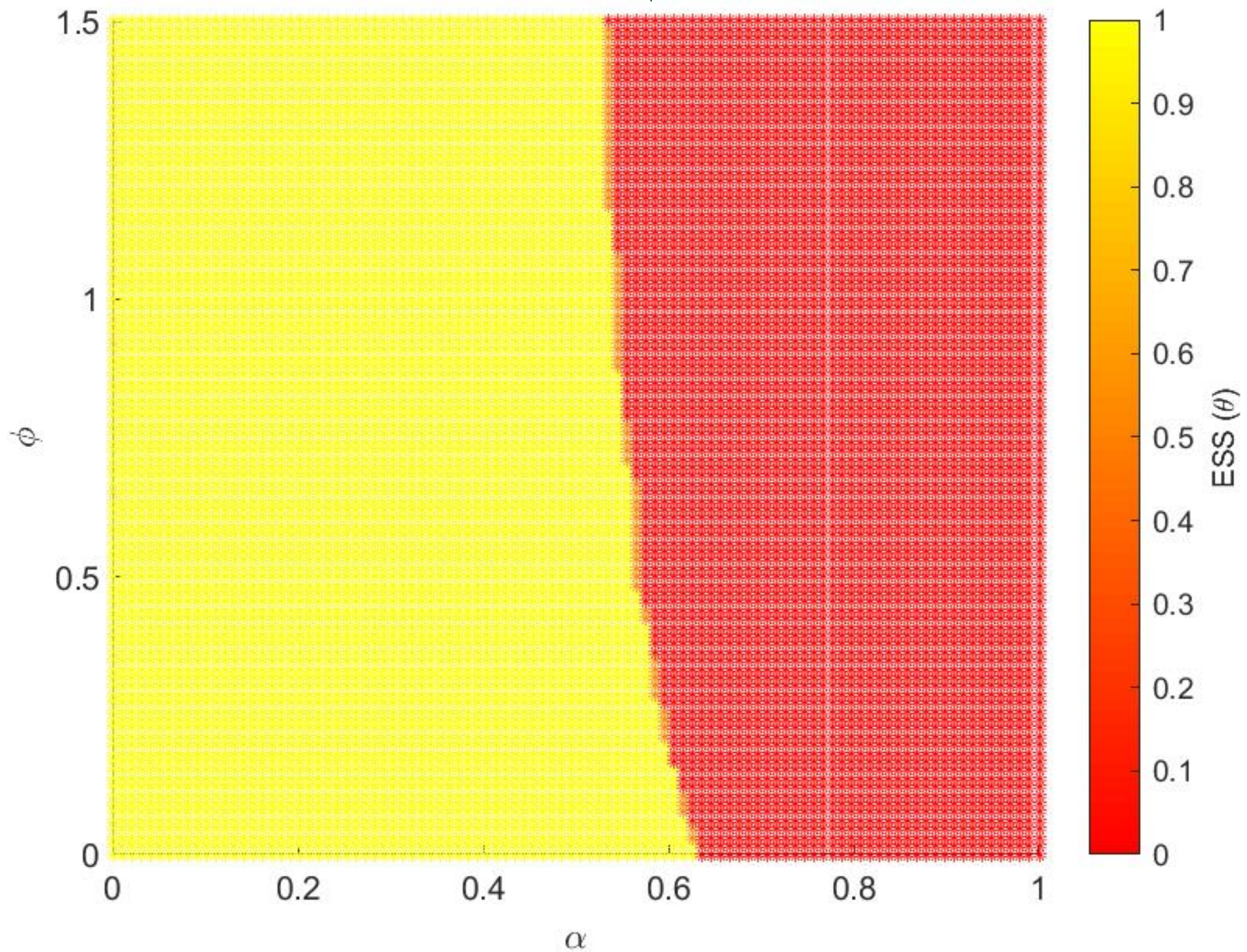
LInsectMplant

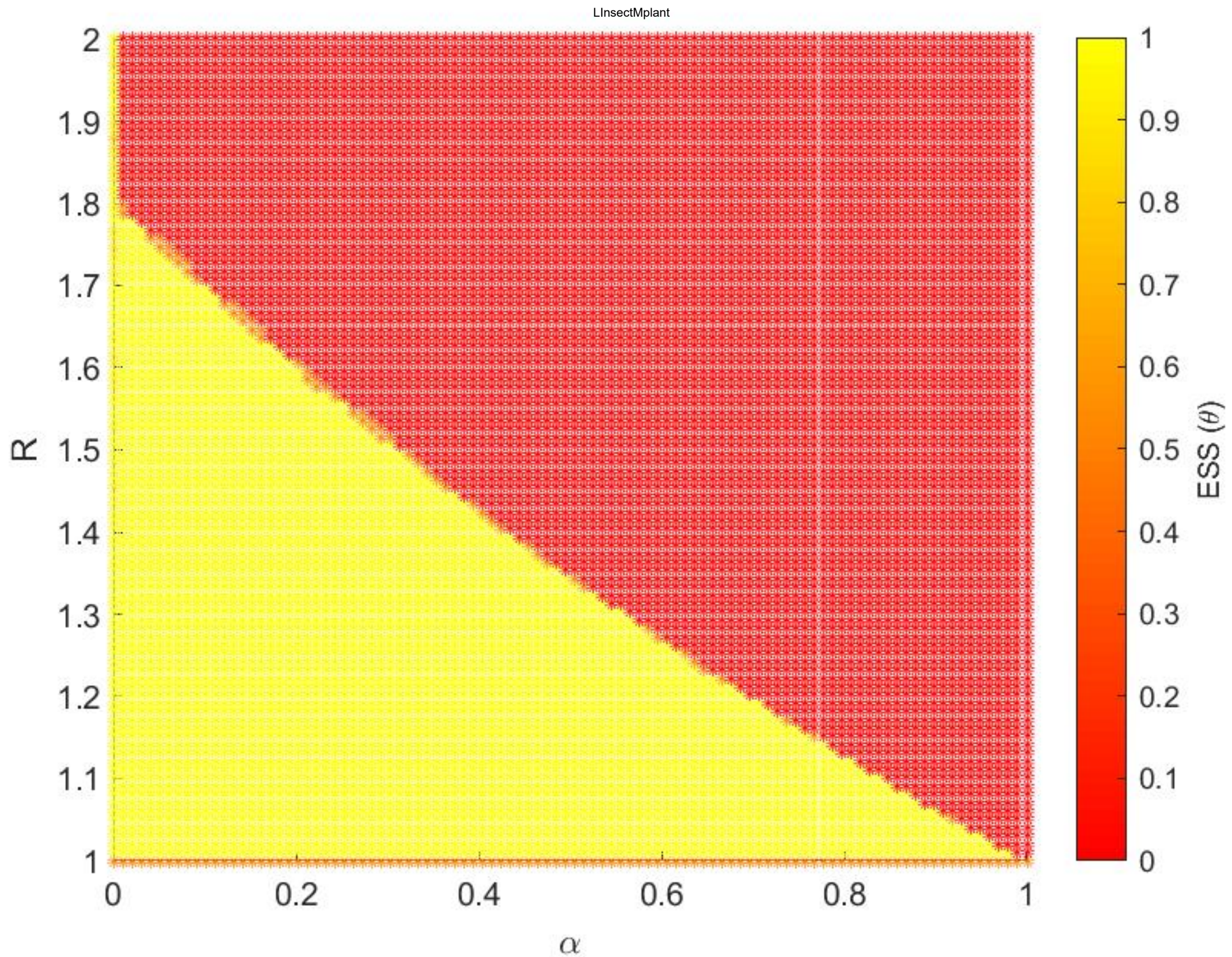


LInsectMplant

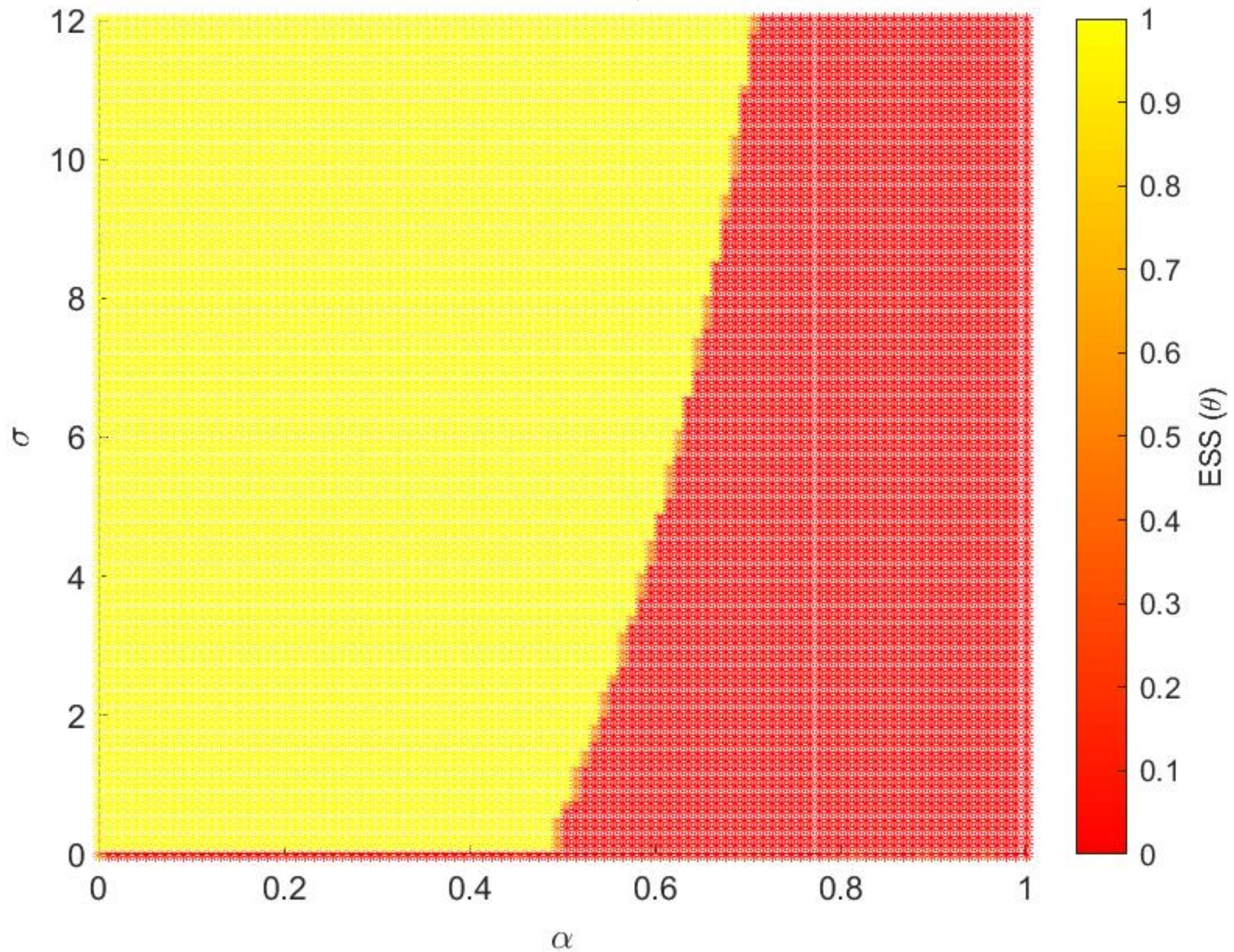


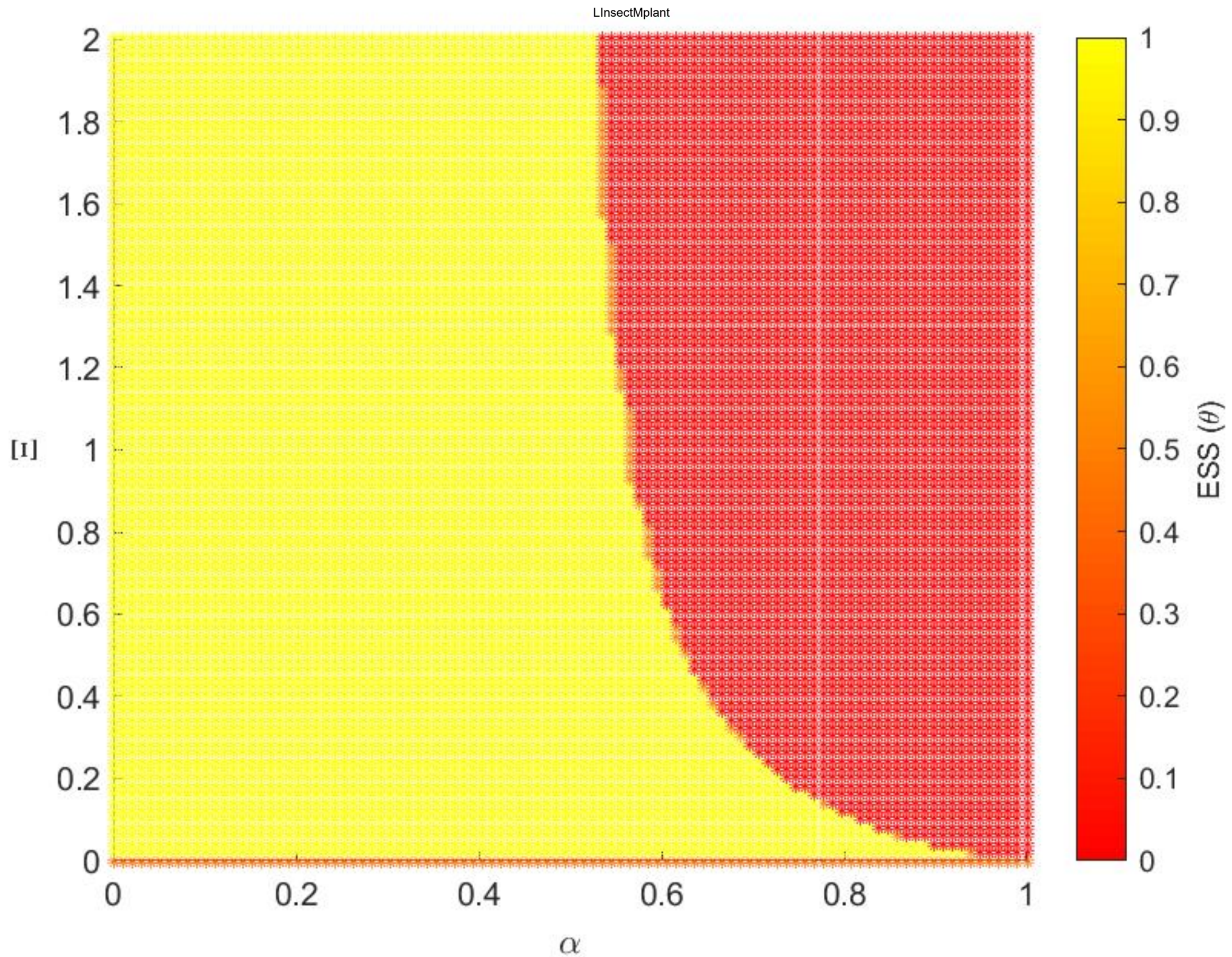
LInsectMplant



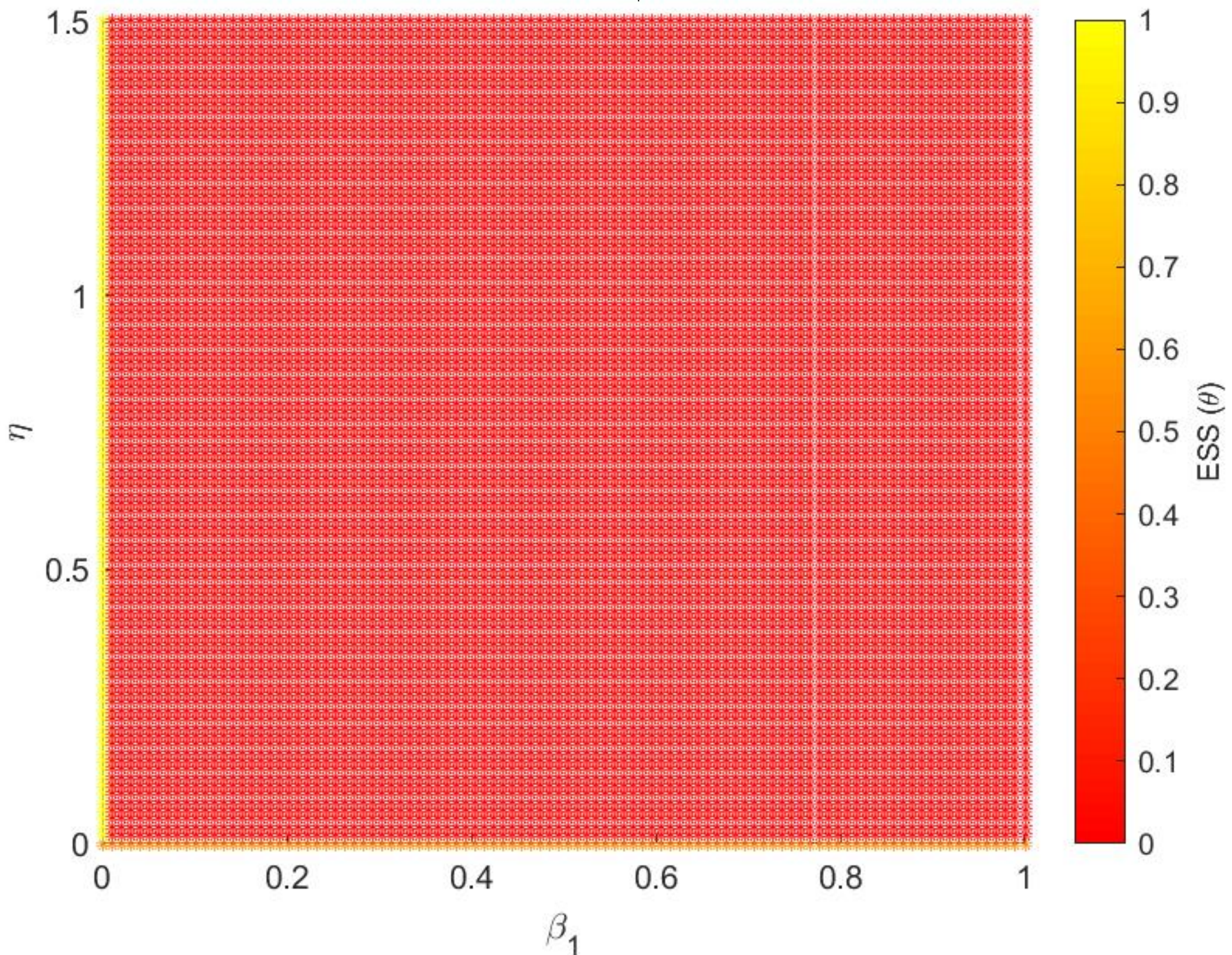


LInsectMplant

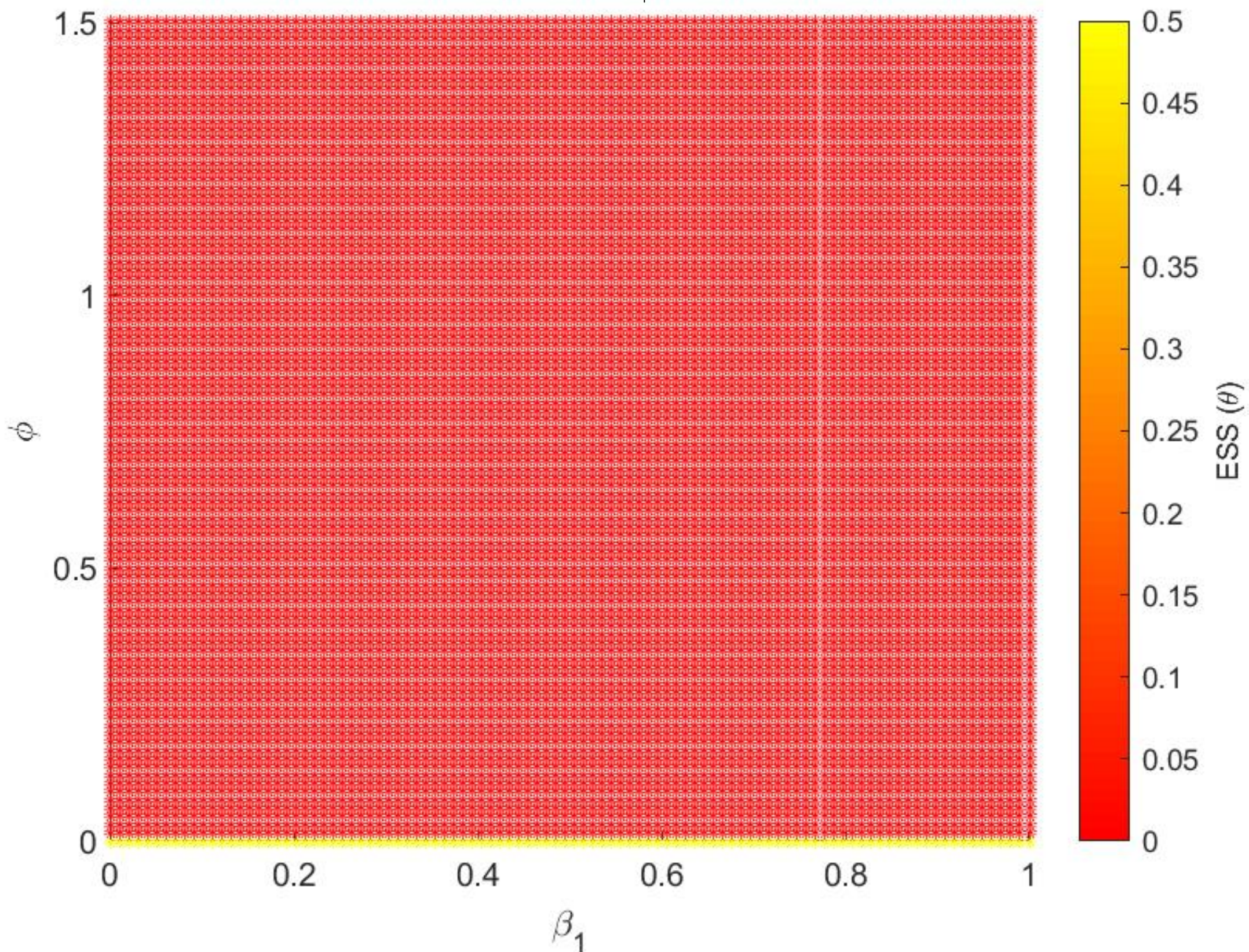




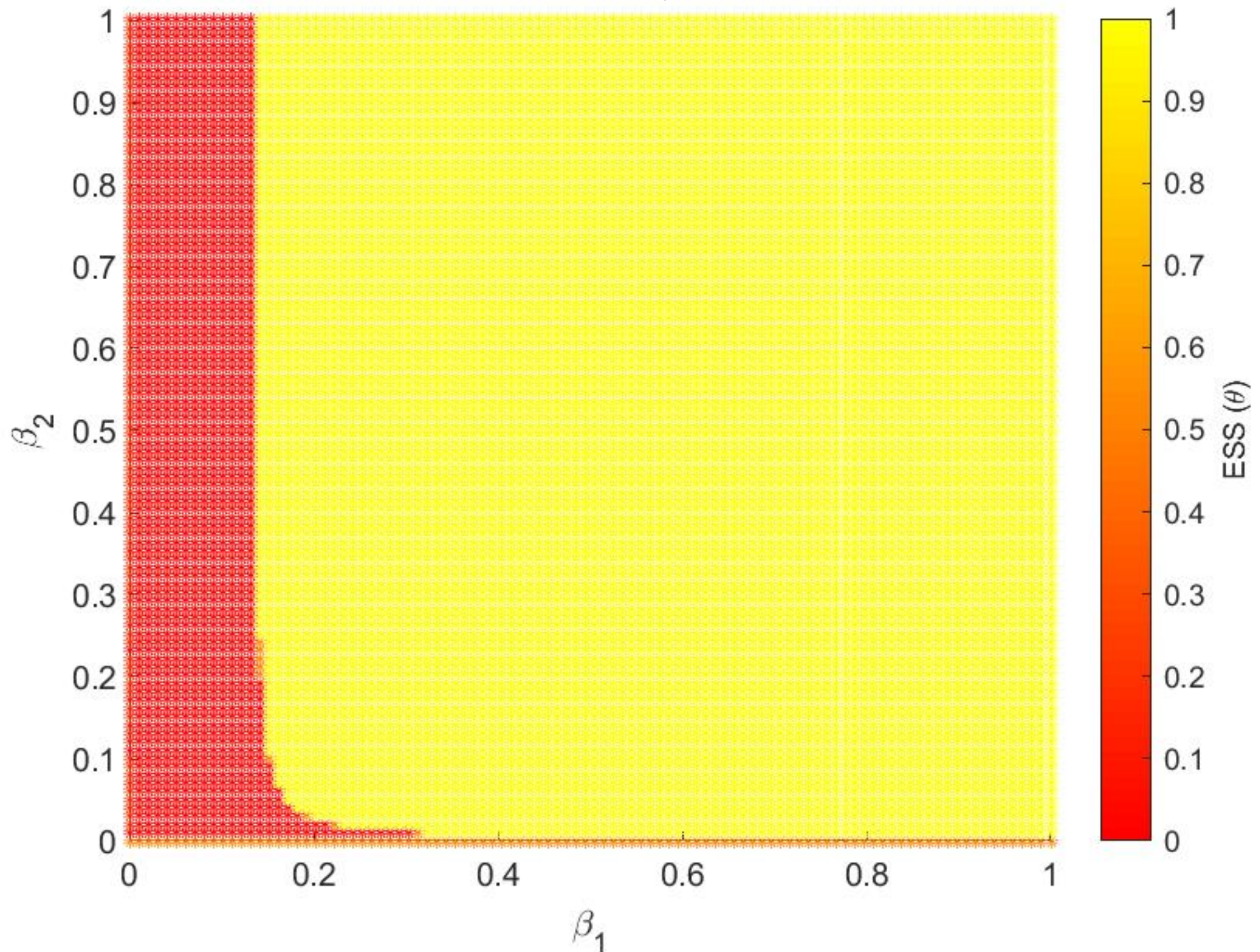
LInsectMplant



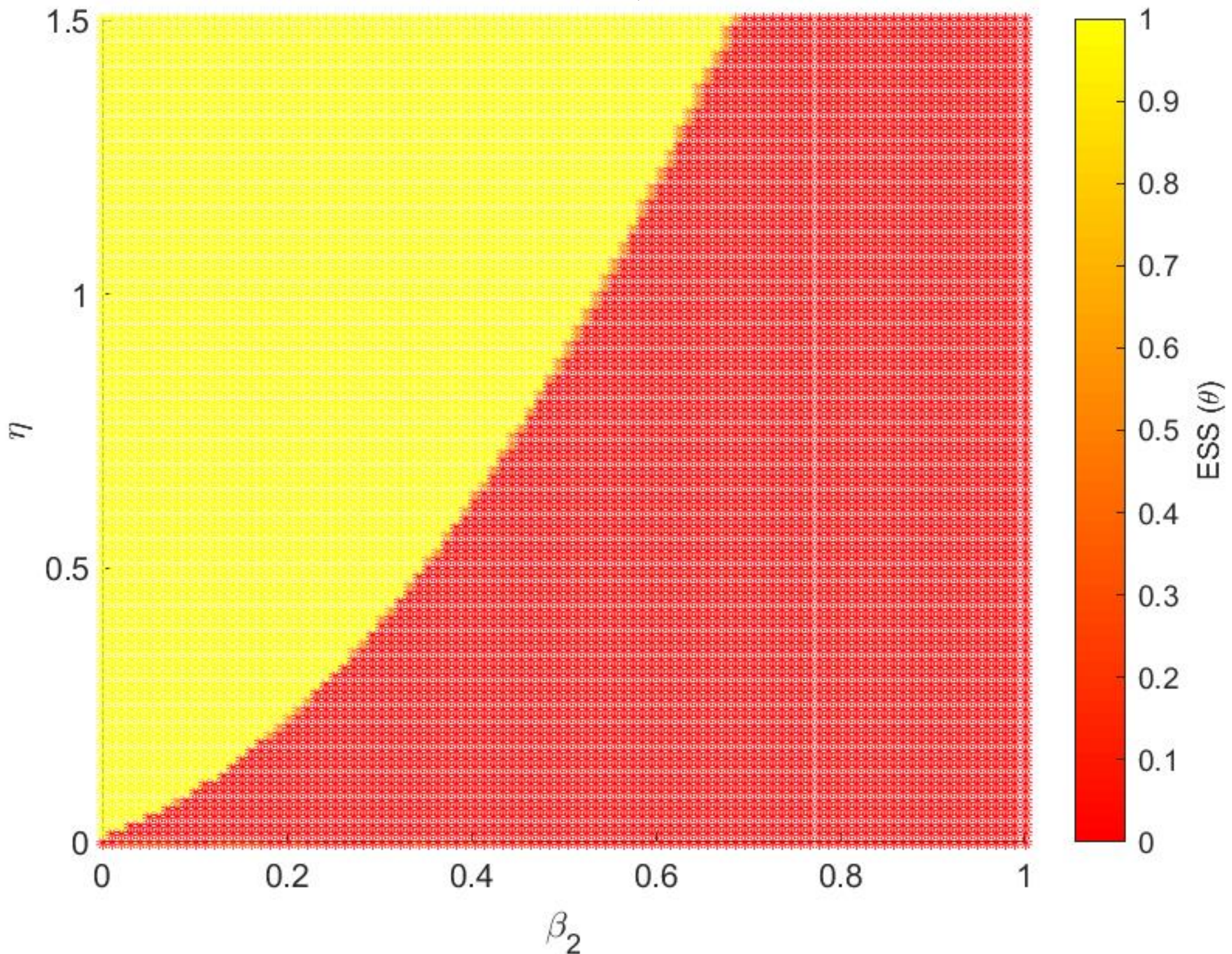
LInsectMplant



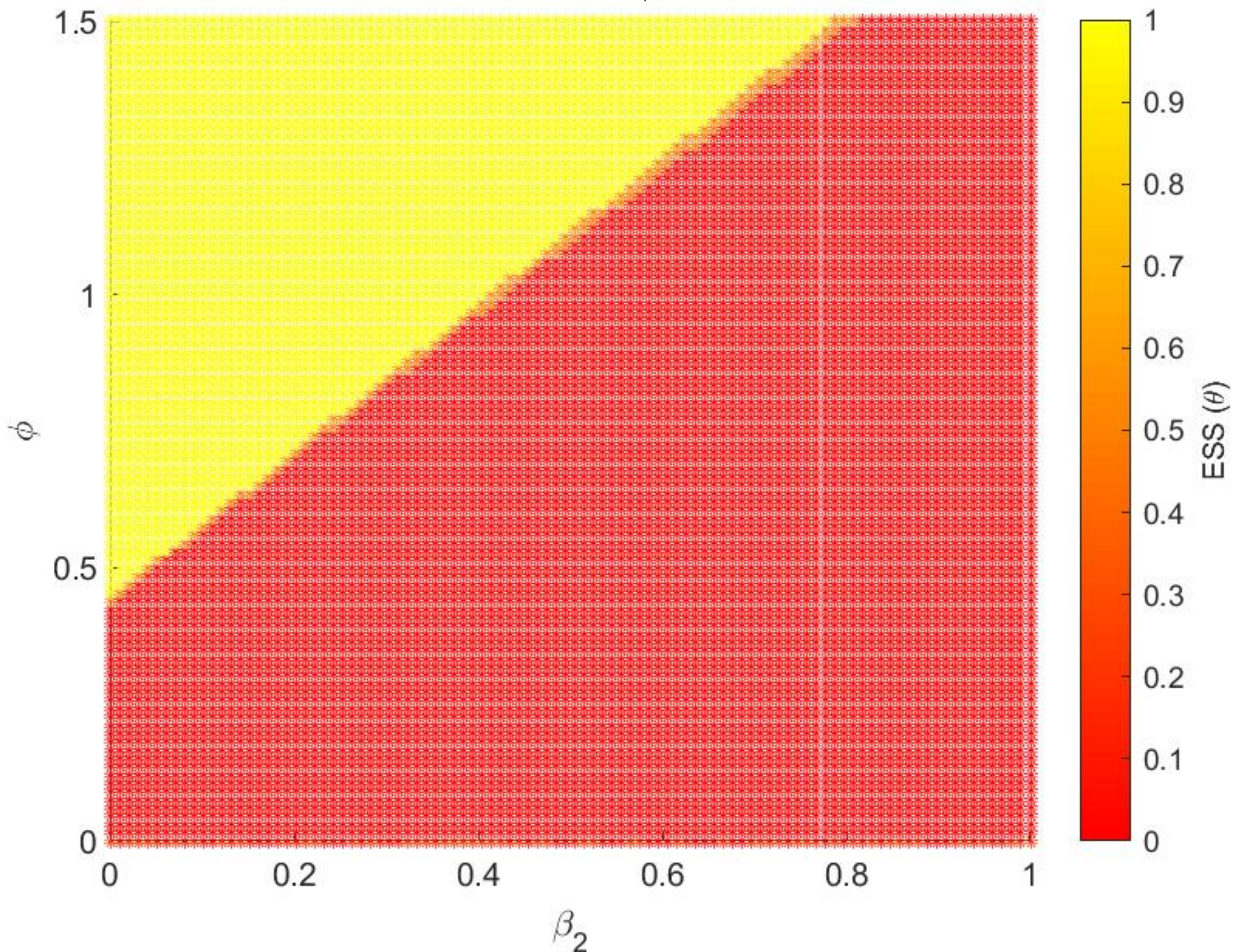
LInsectMplant



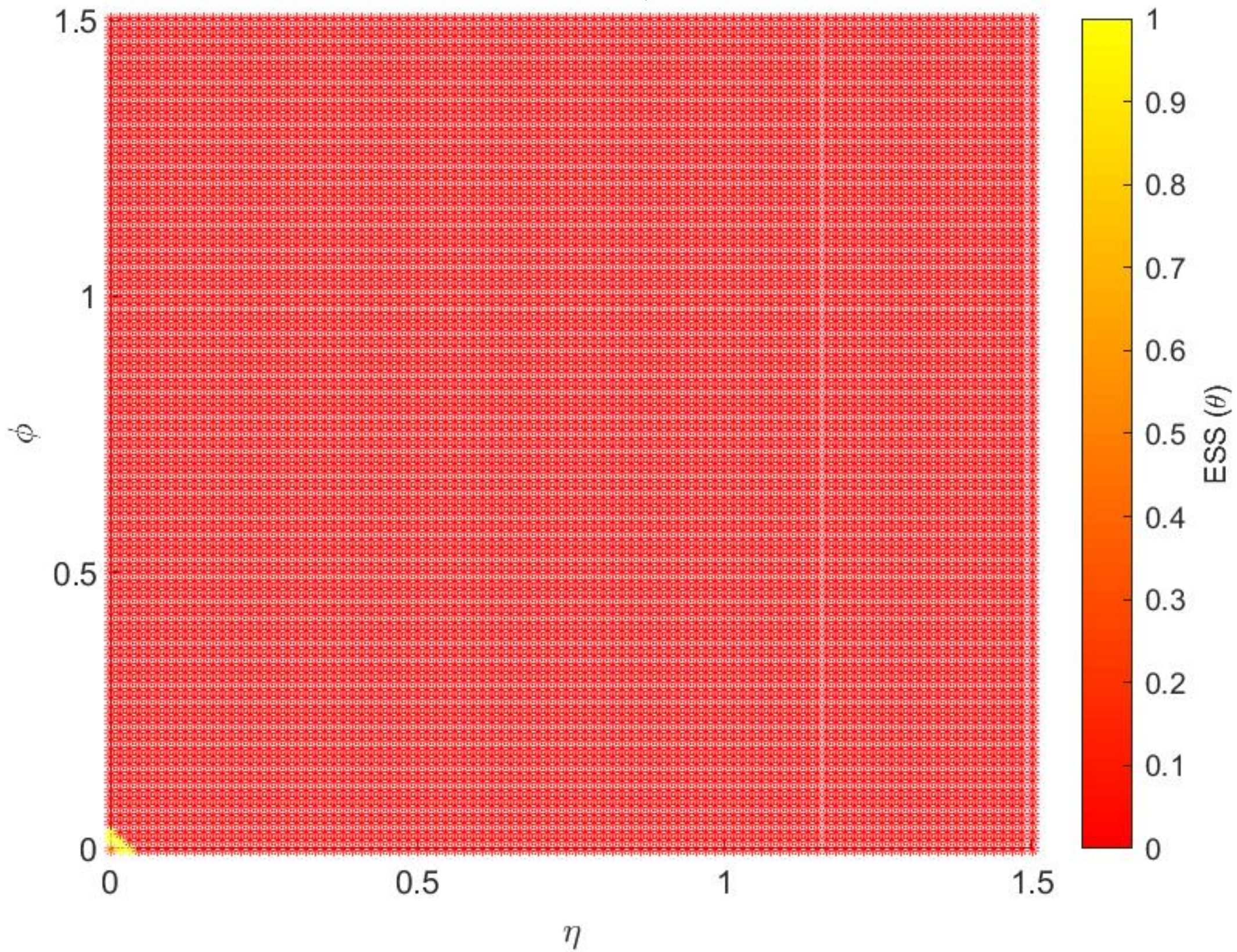
LInsectMplant



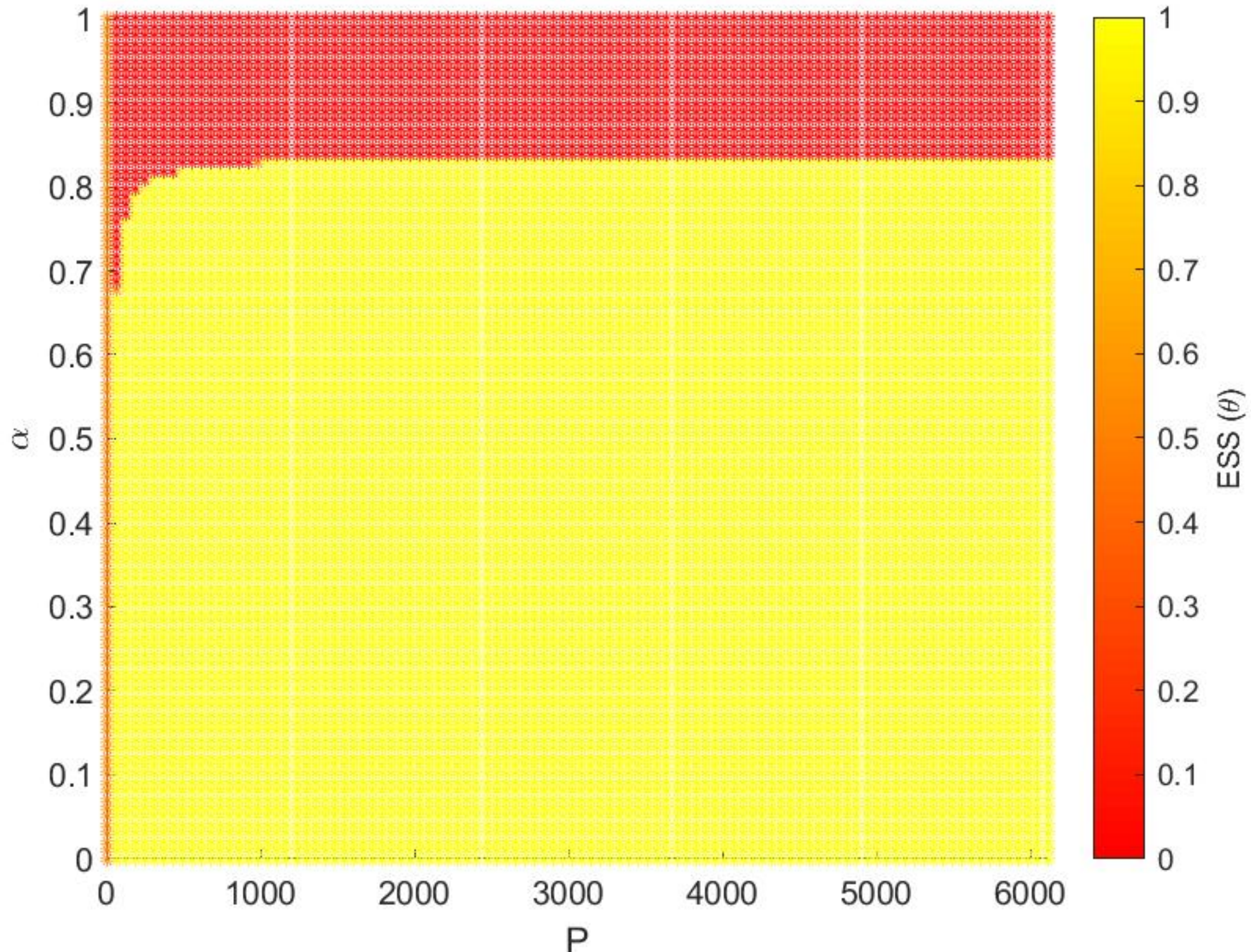
LInsectMplant



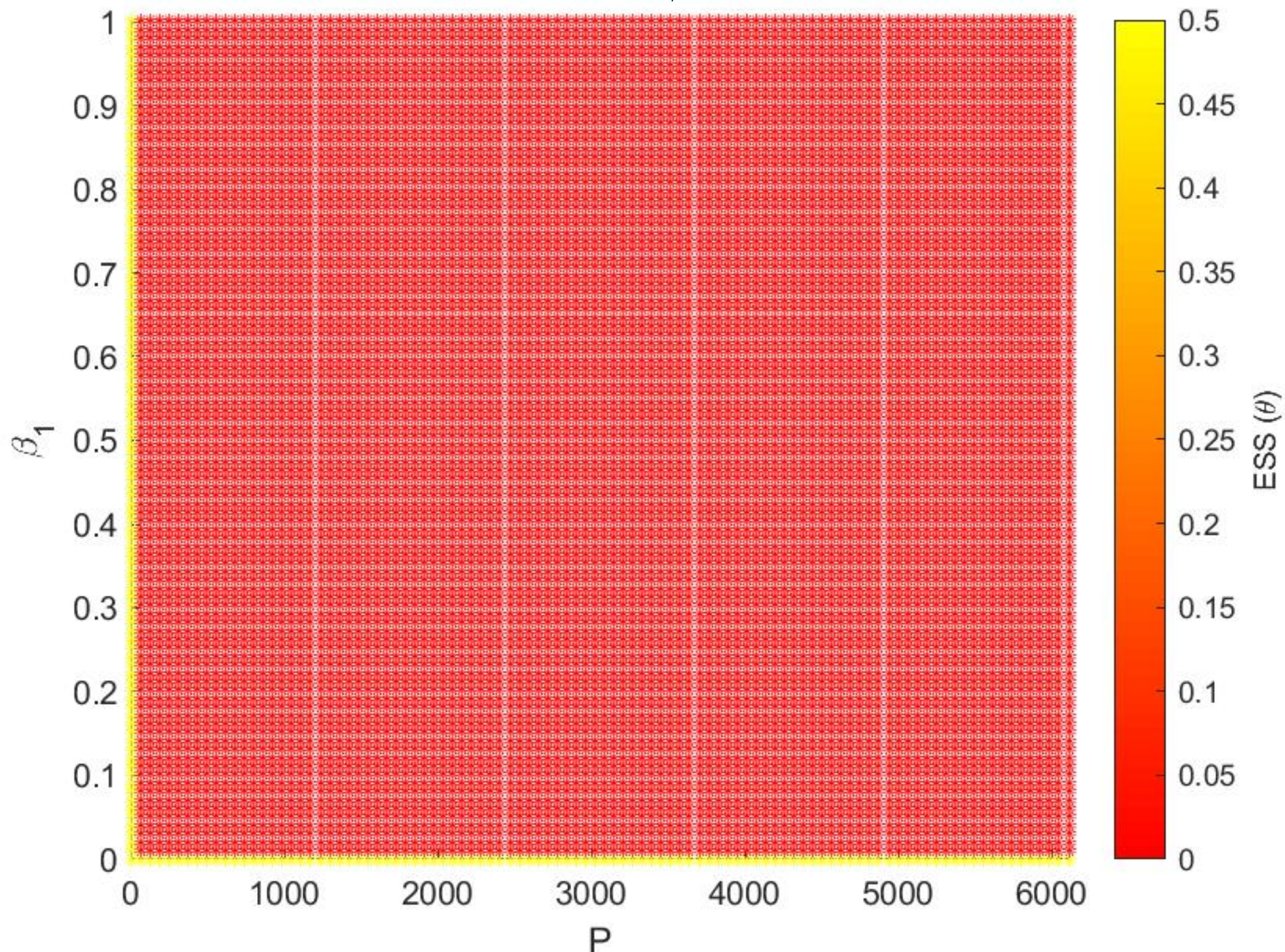
LInsectMplant



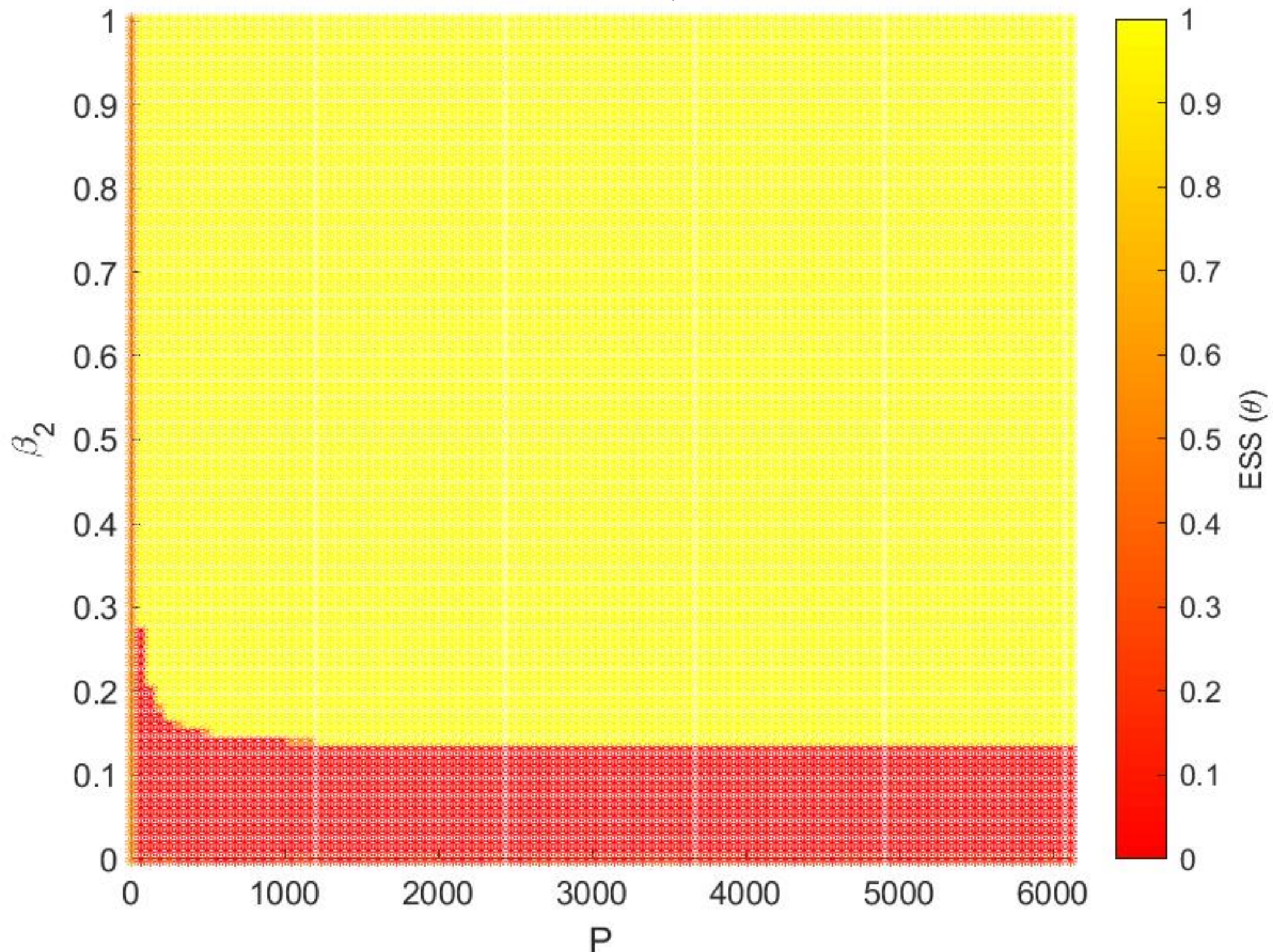
LInsectMplant



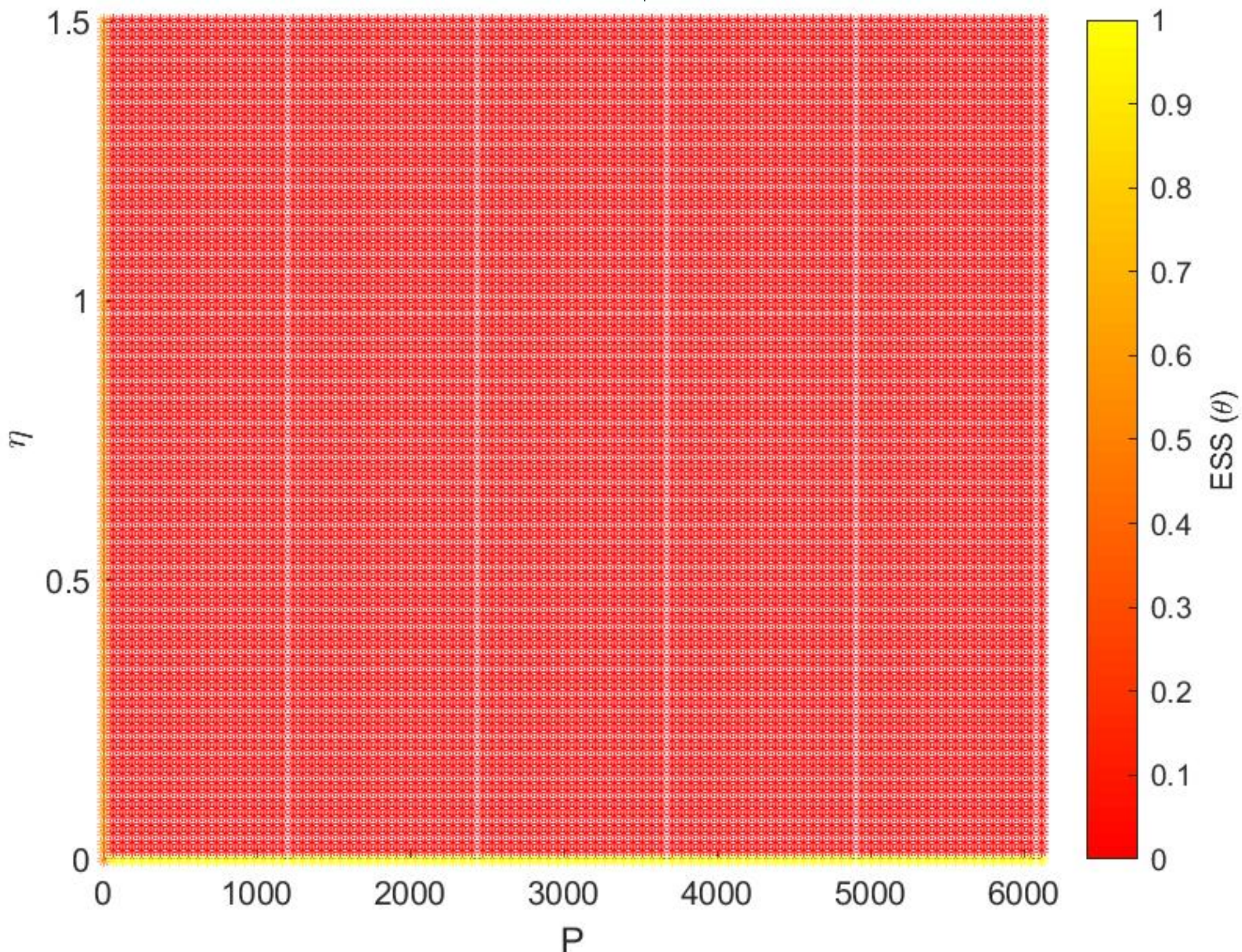
LInsectMplant



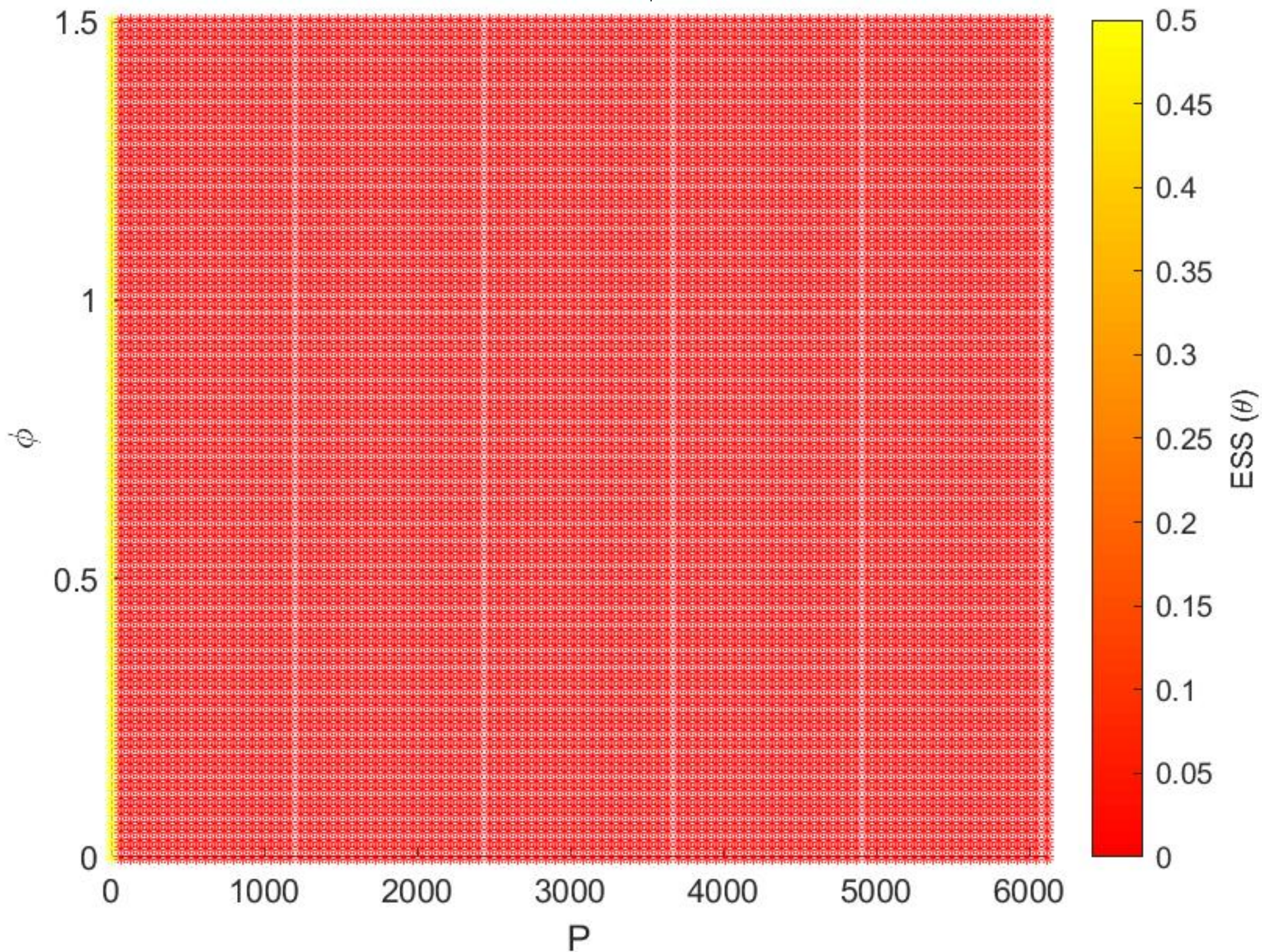
LInsectMplant

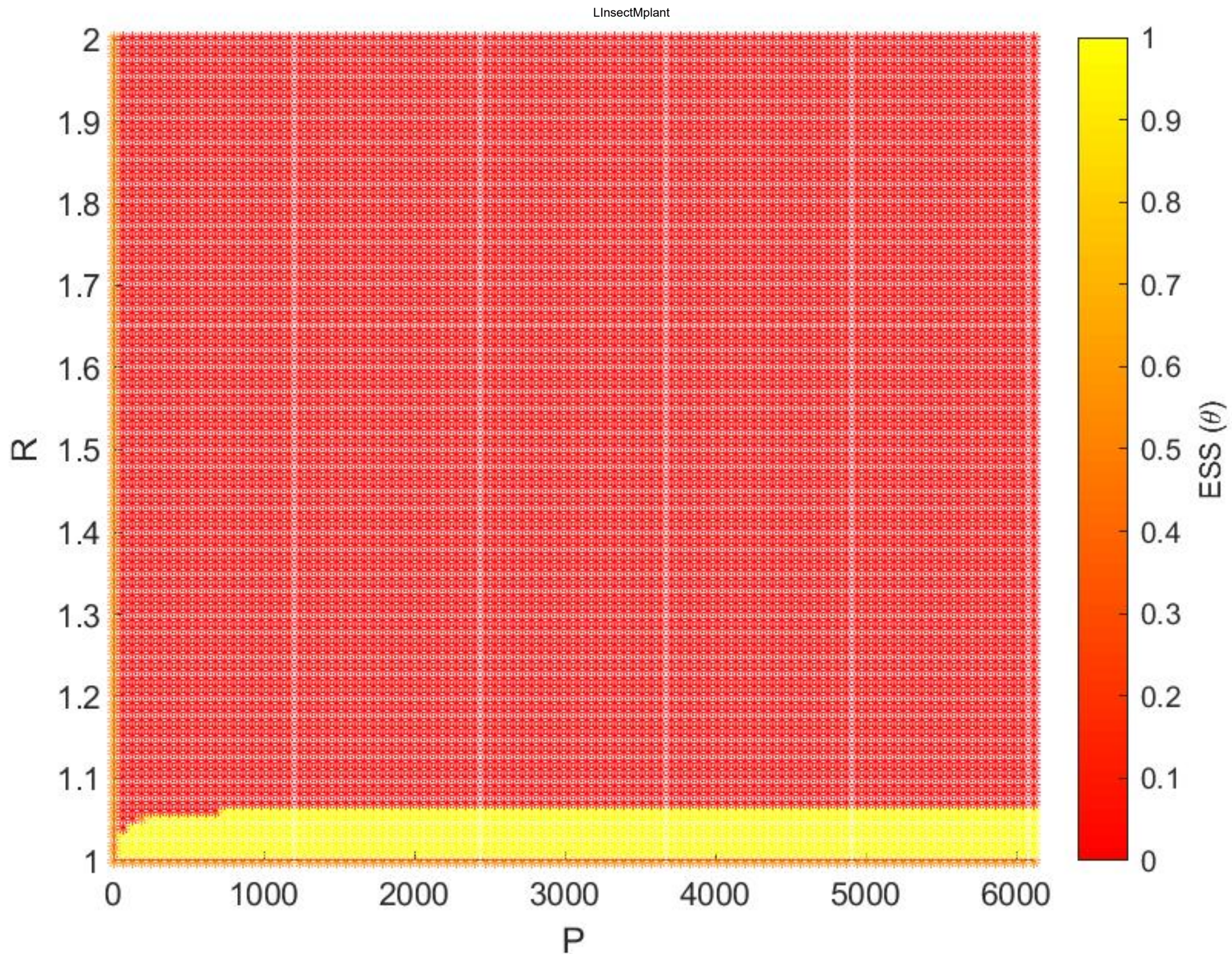


LInsectMplant

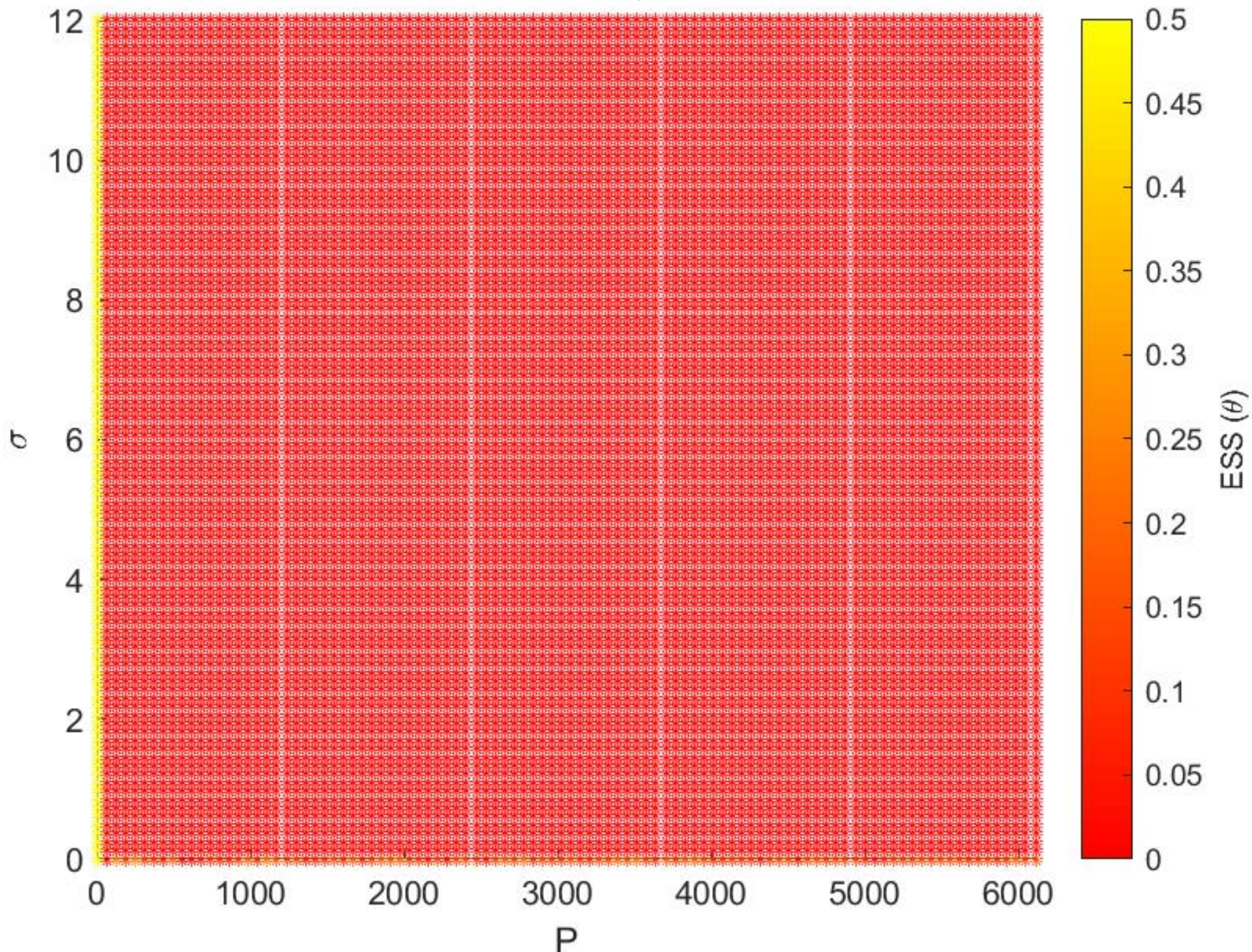


LInsectMplant

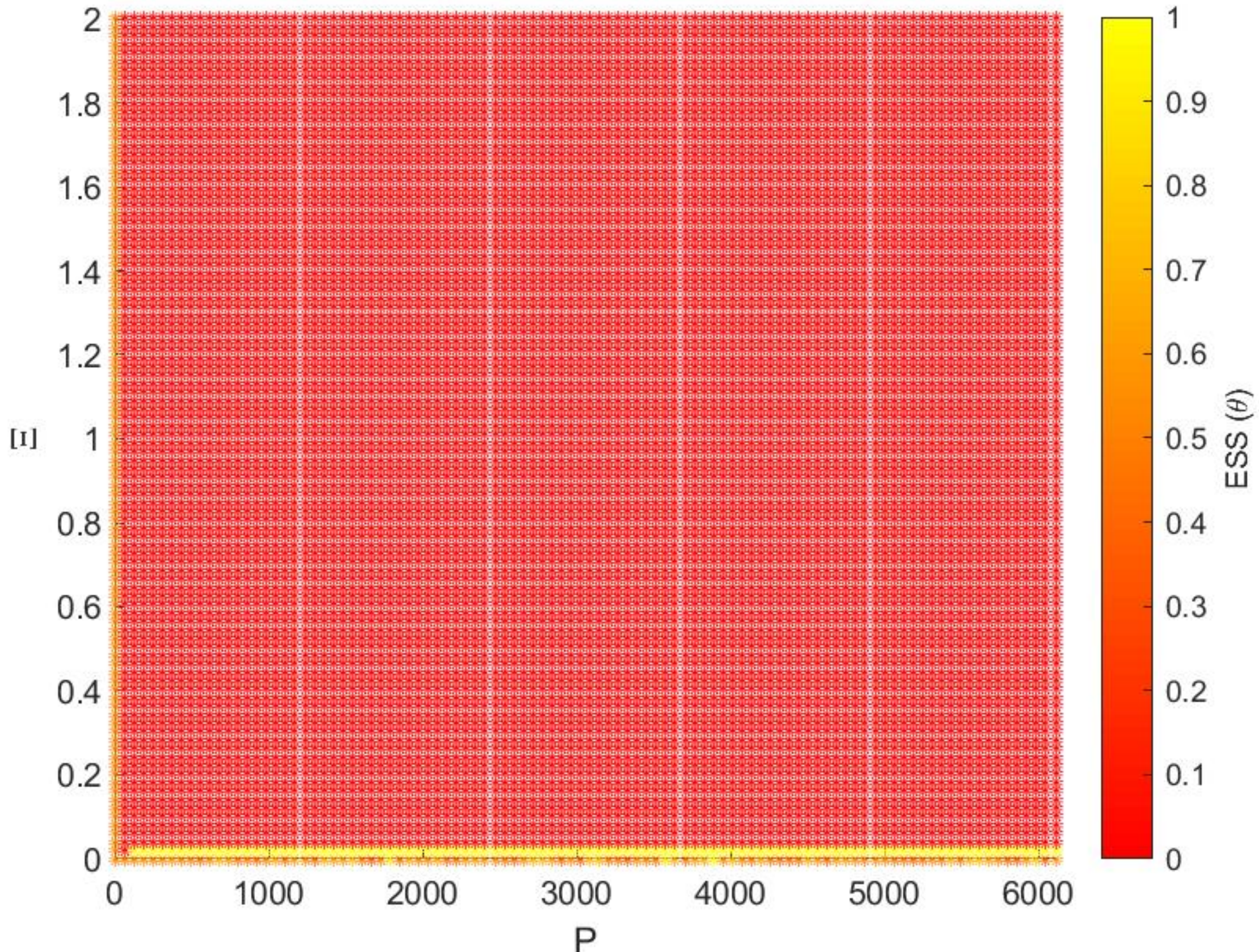




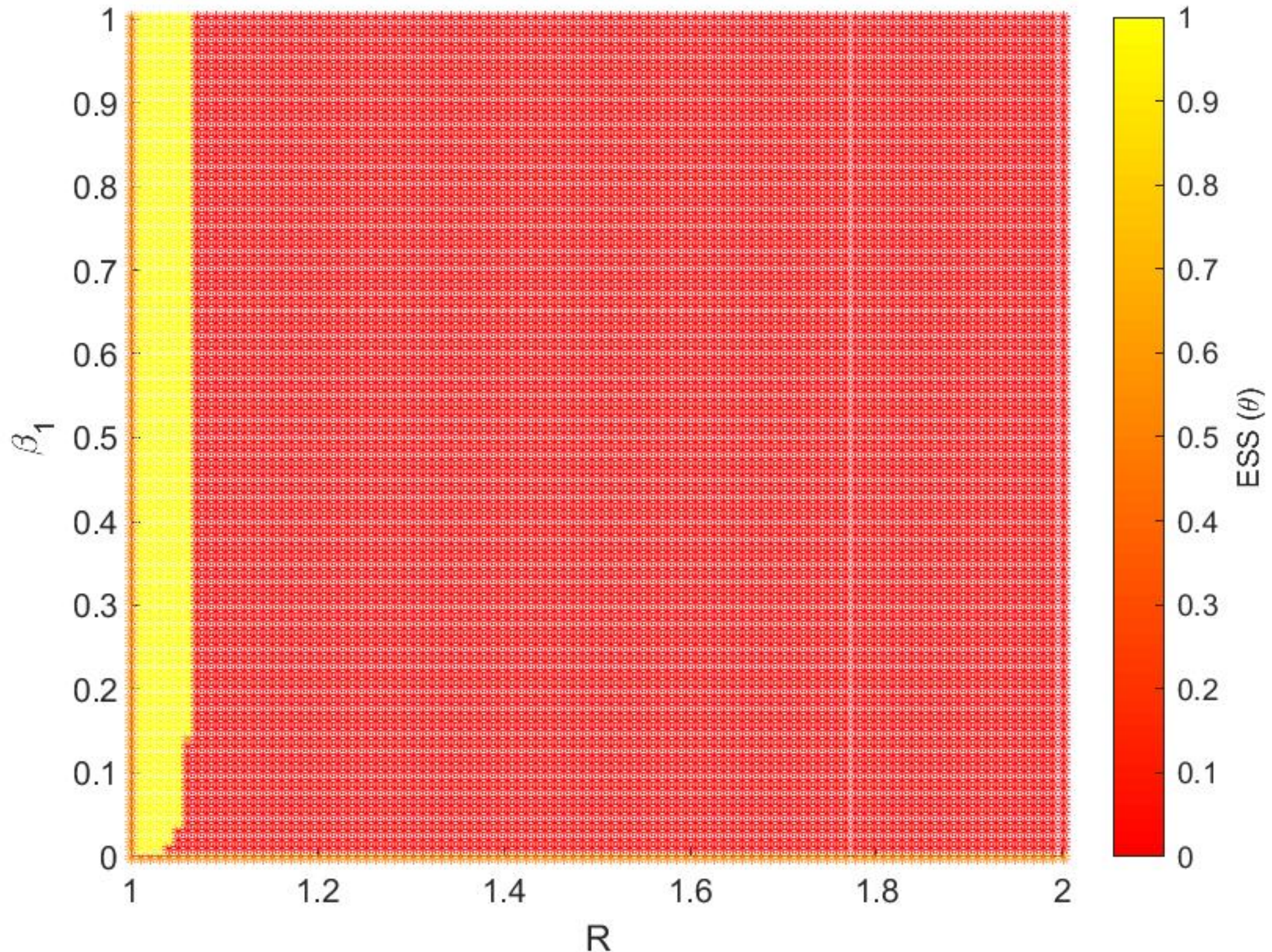
LInsectMplant



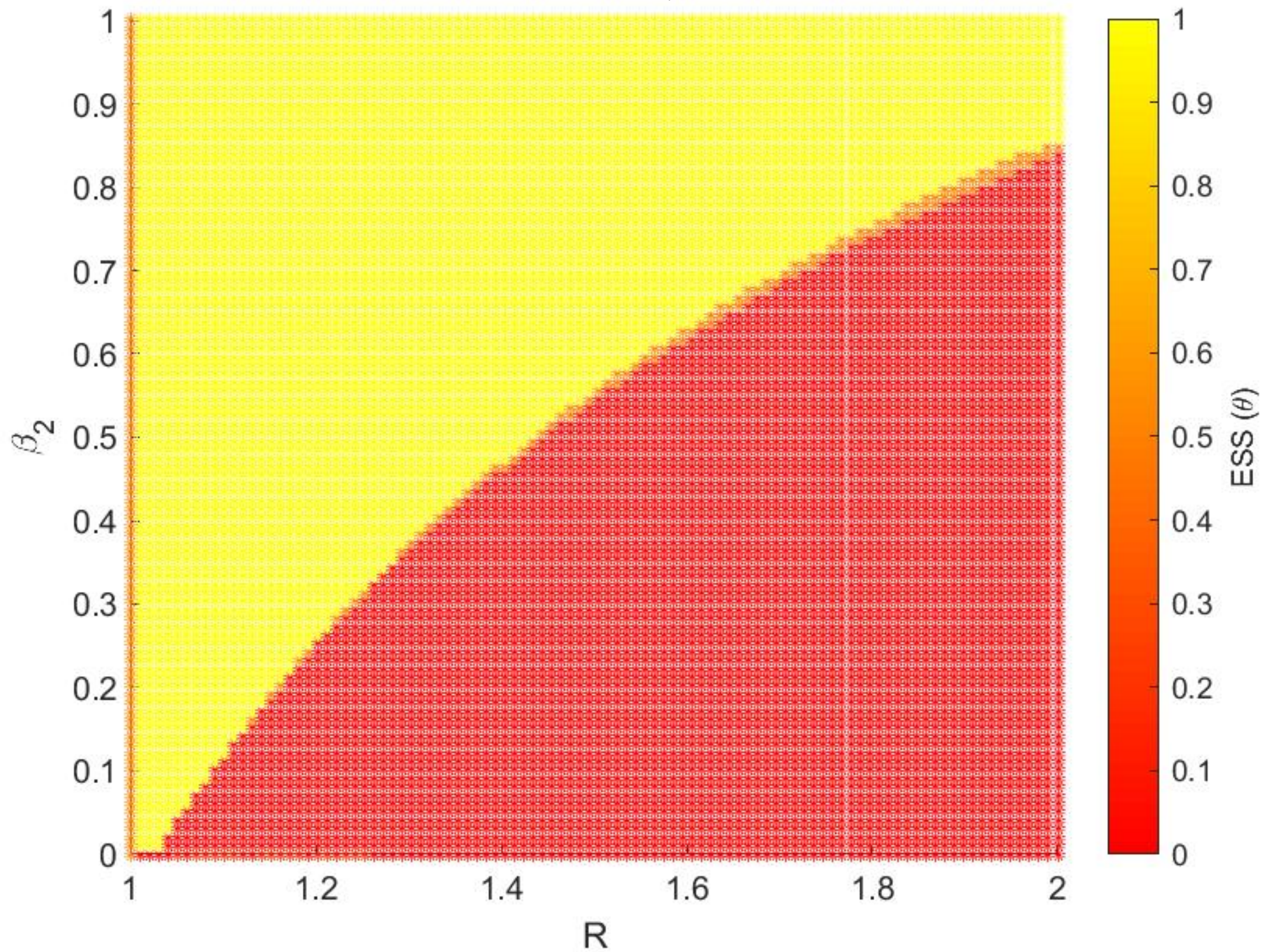
LInsectMplant



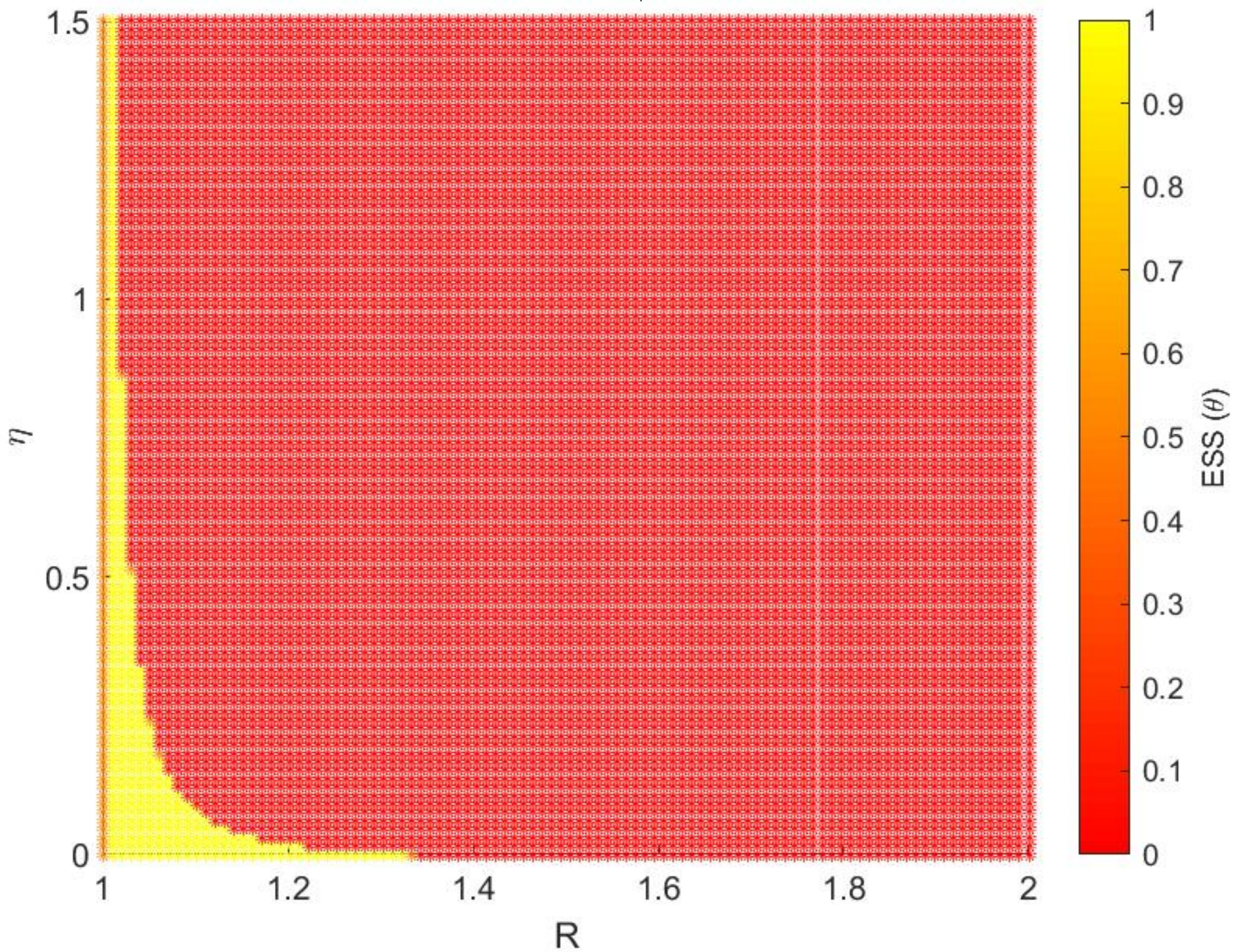
LInsectMplant



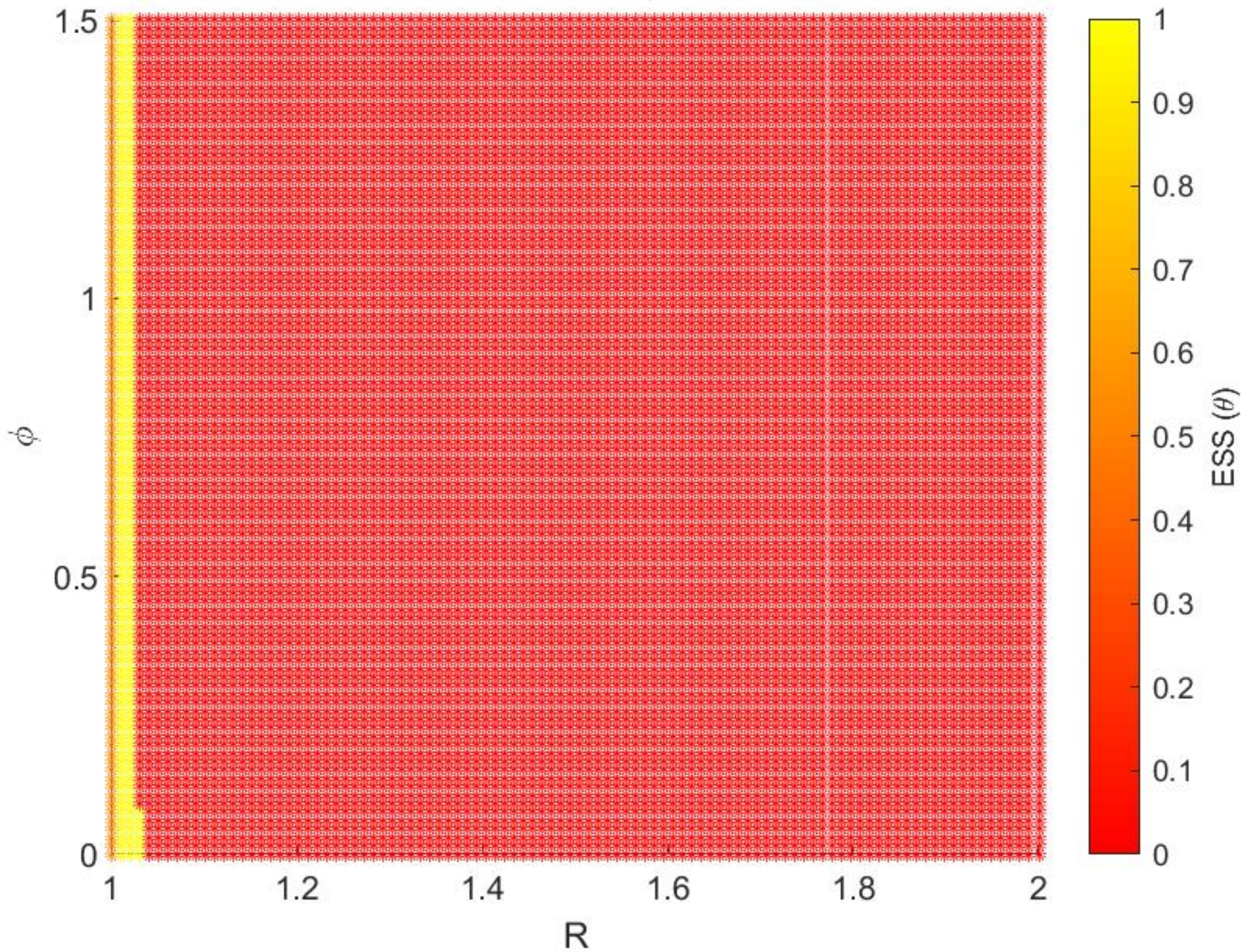
LInsectMplant



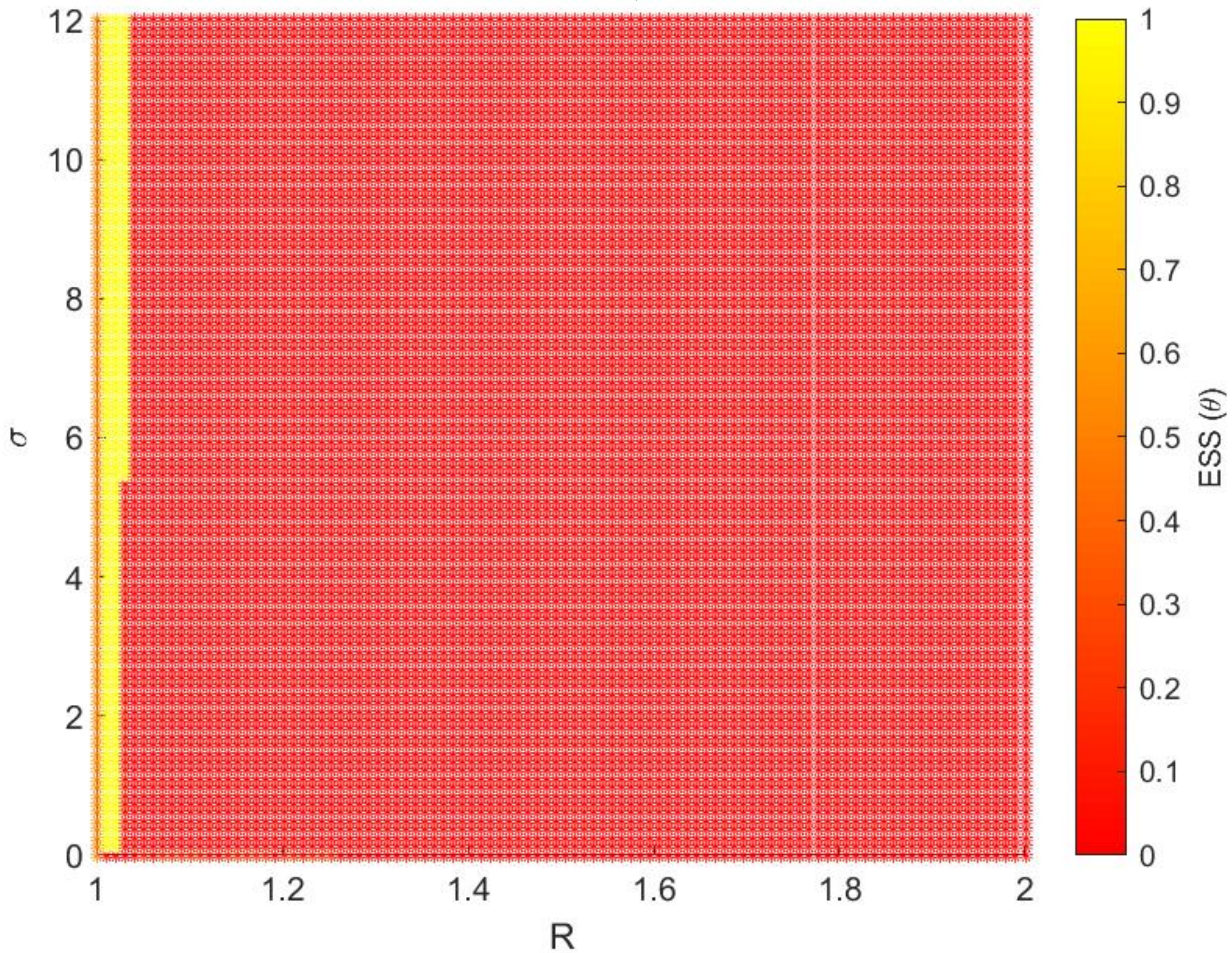
LInsectMplant



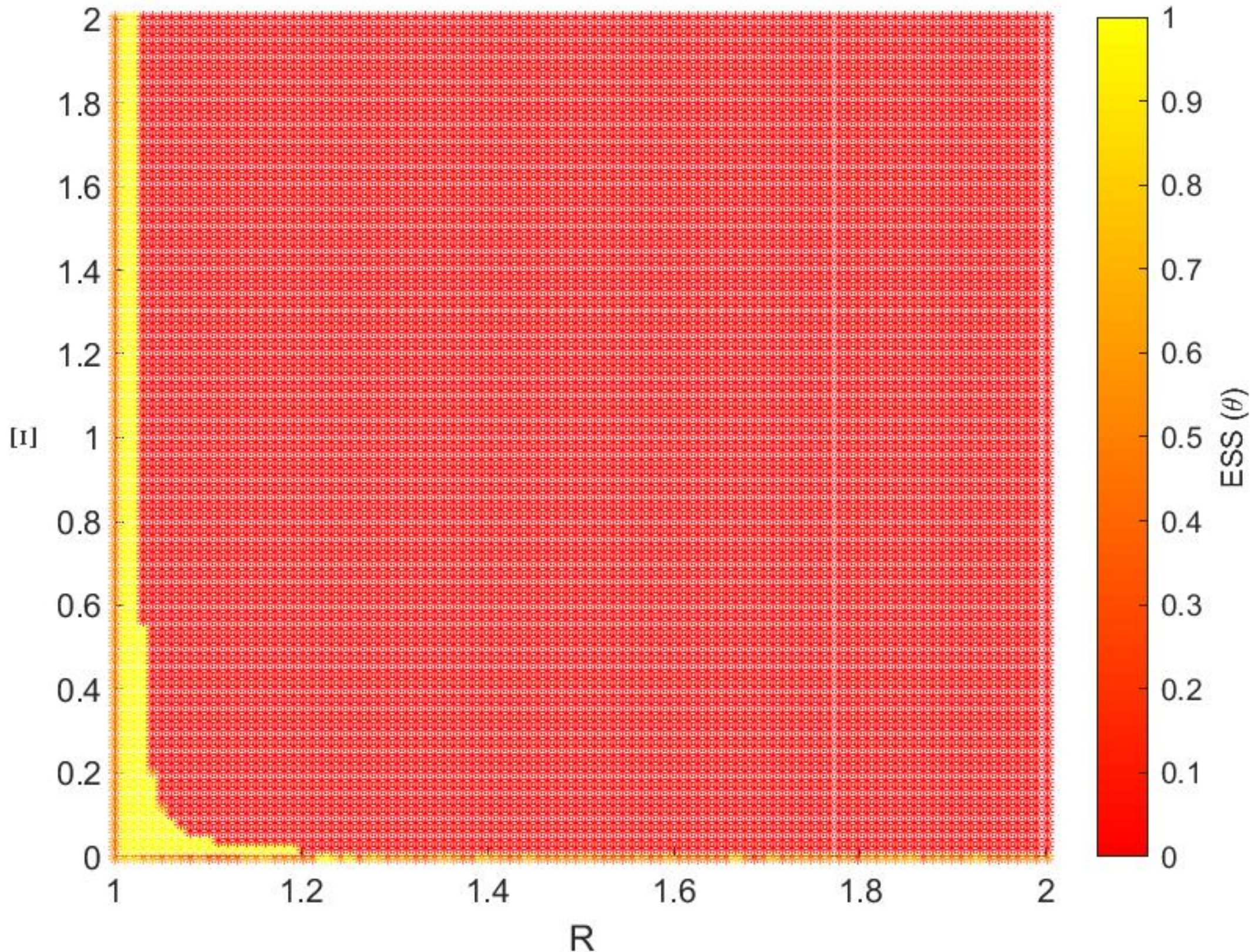
LInsectMplant



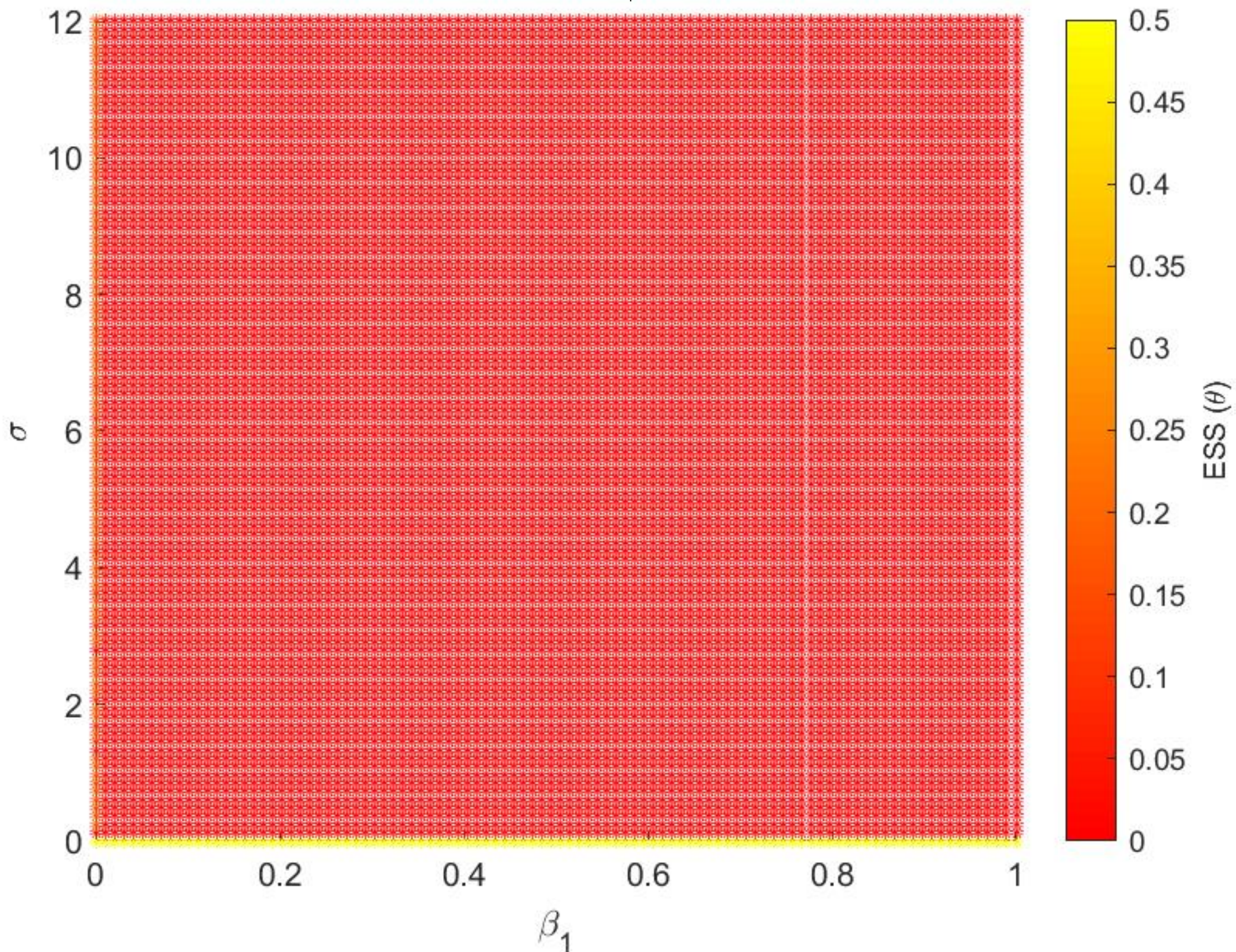
LInsectMplant



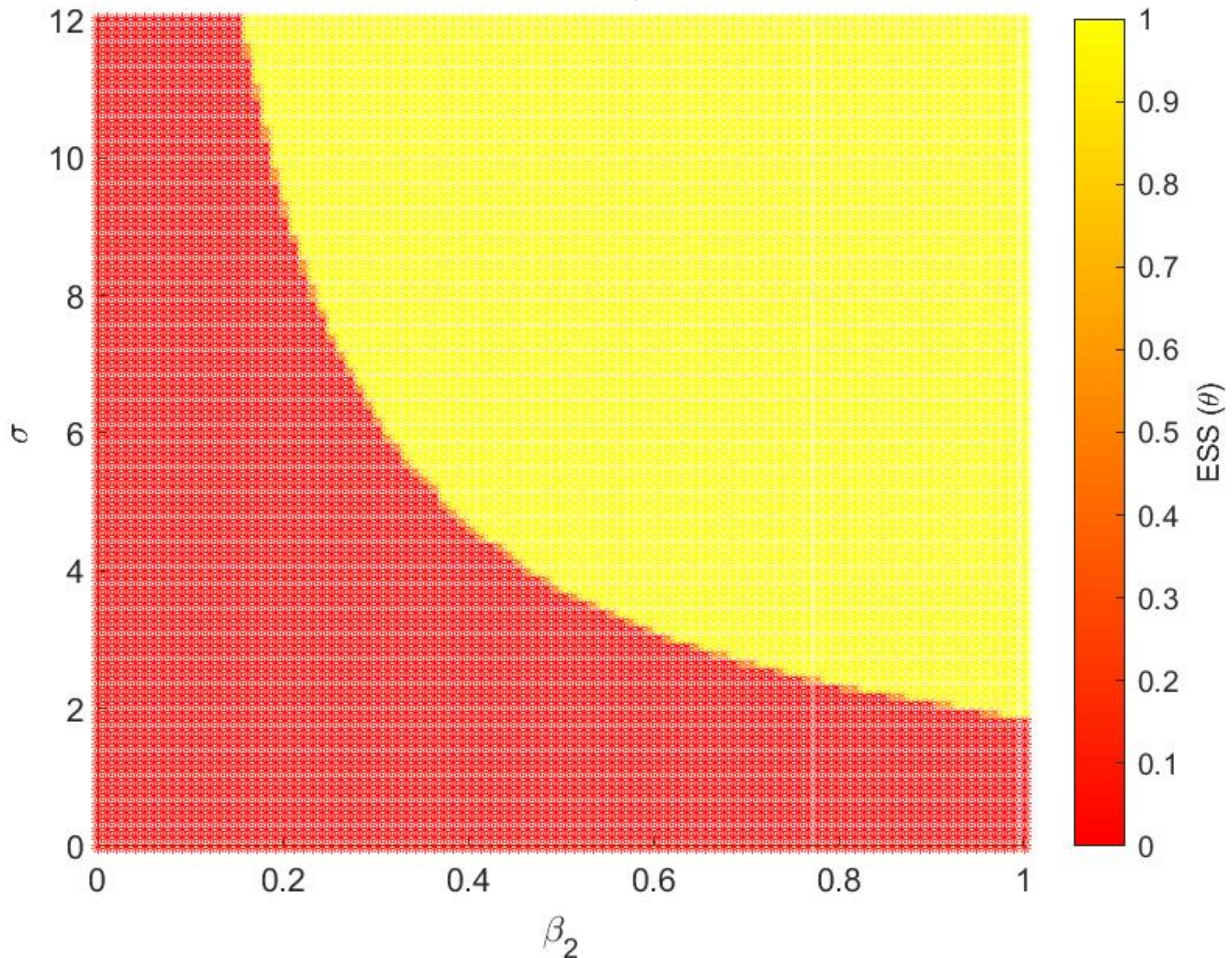
LInsectMplant



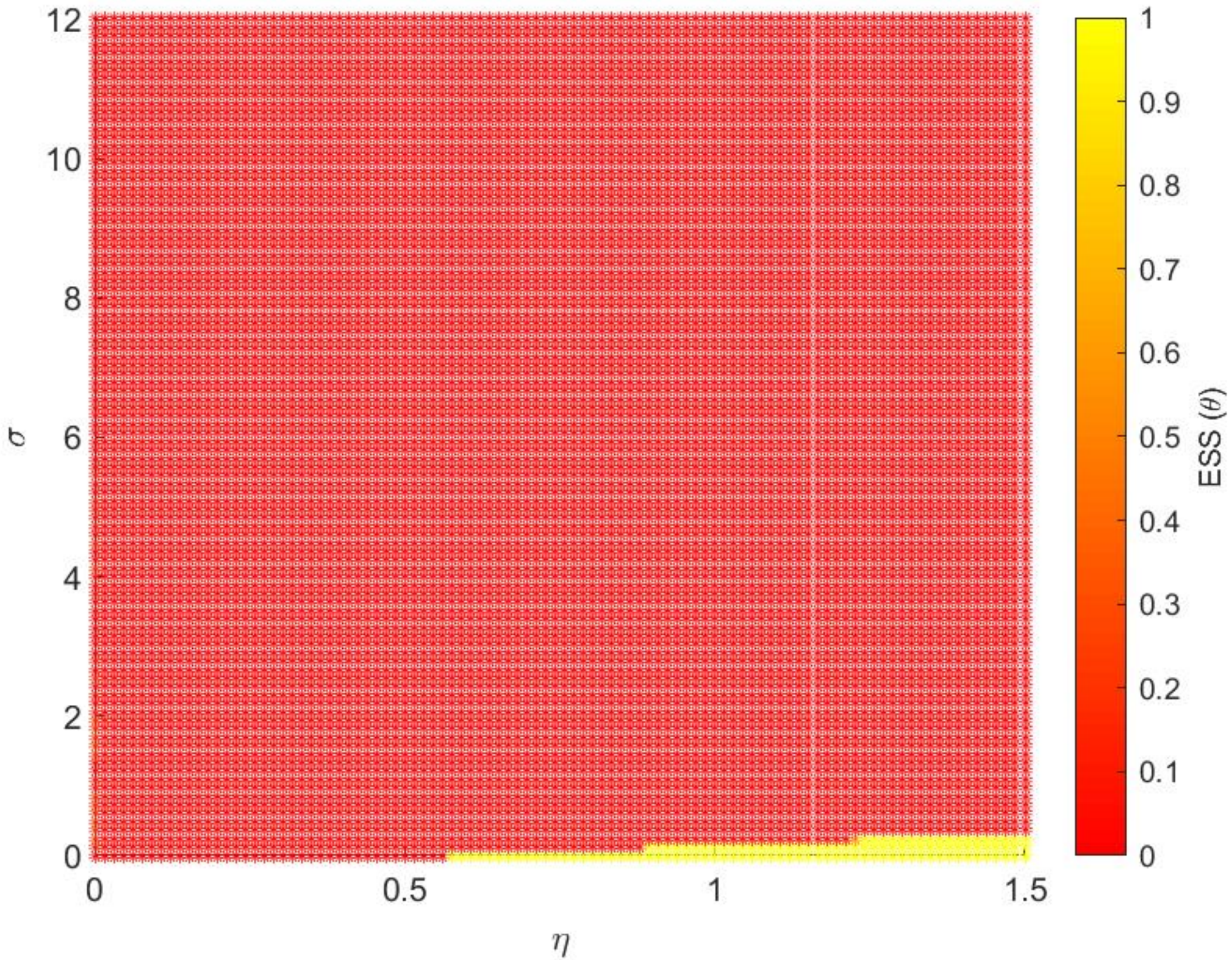
LInsectMplant

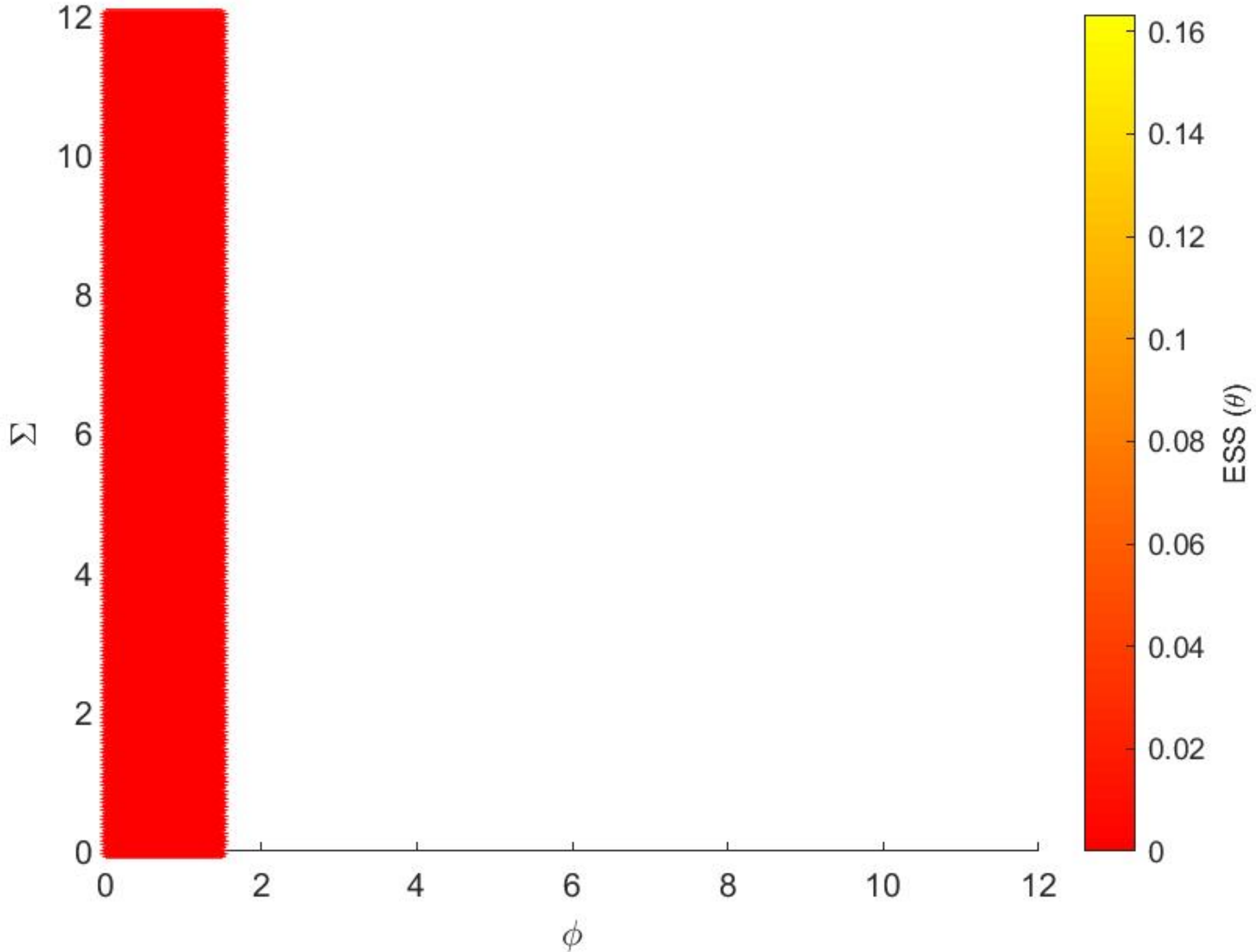


LInsectMplant

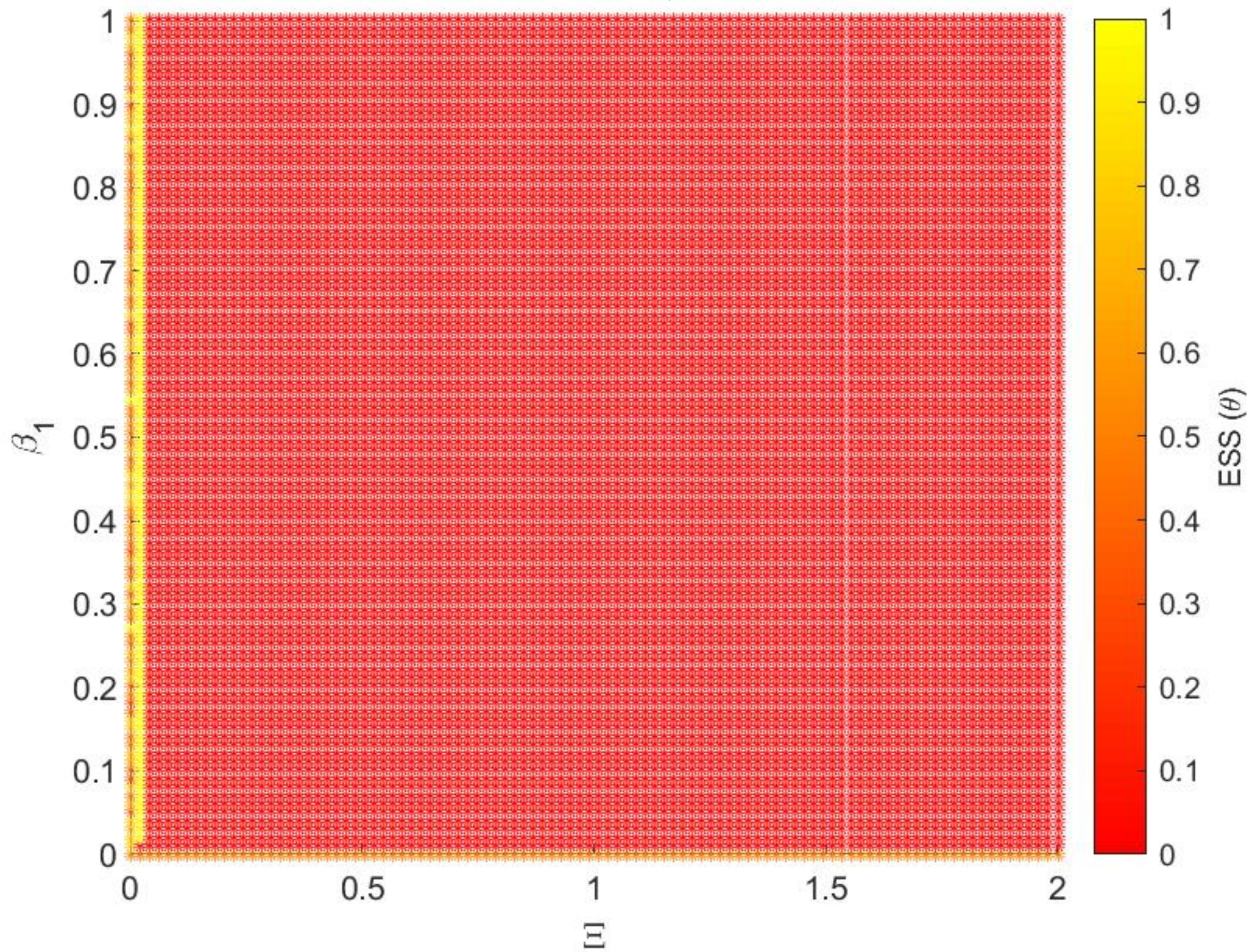


LInsectMplant

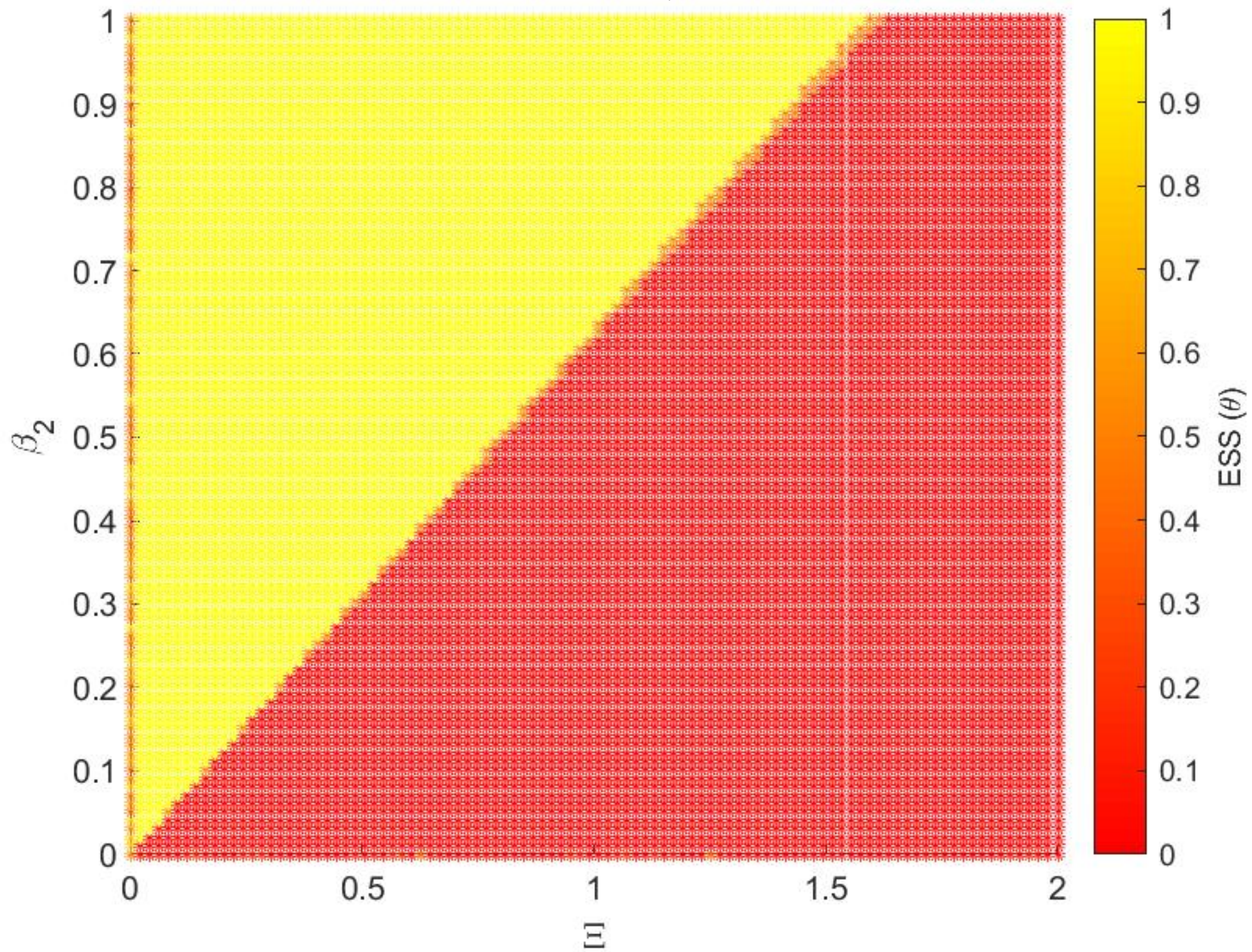




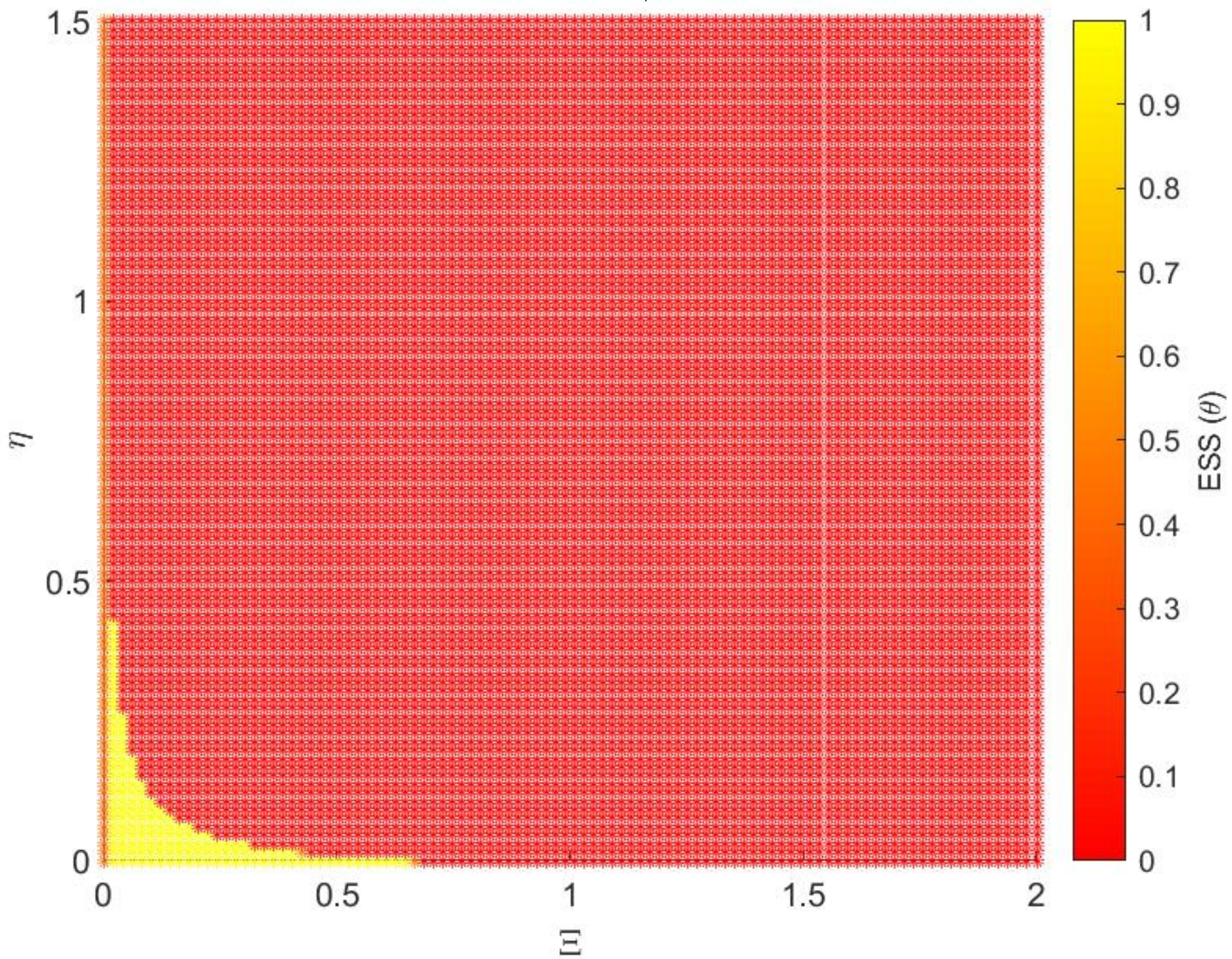
LInsectMplant



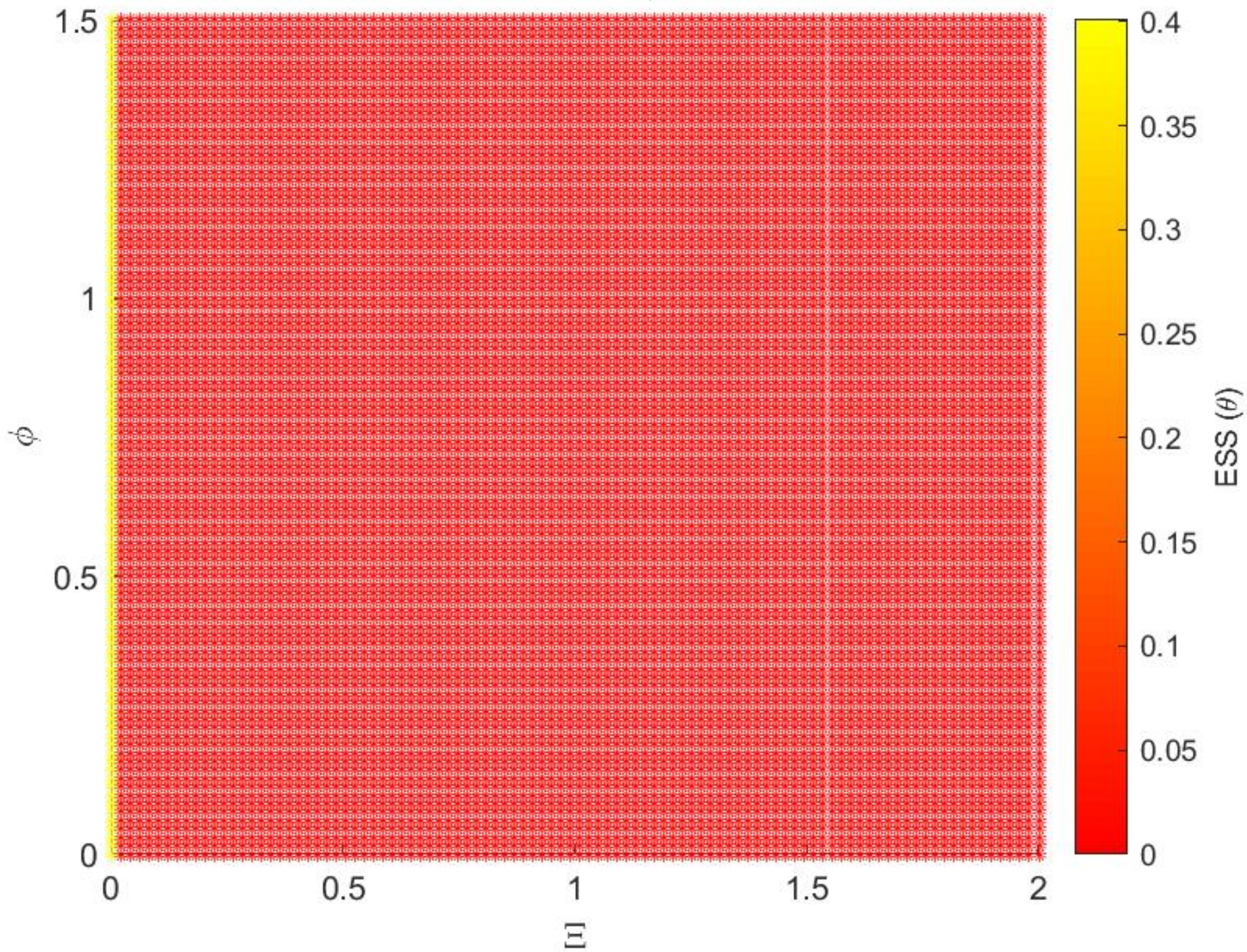
LInsectMplant



LInsectMplant



LInsectMplant



LInsectMplant

