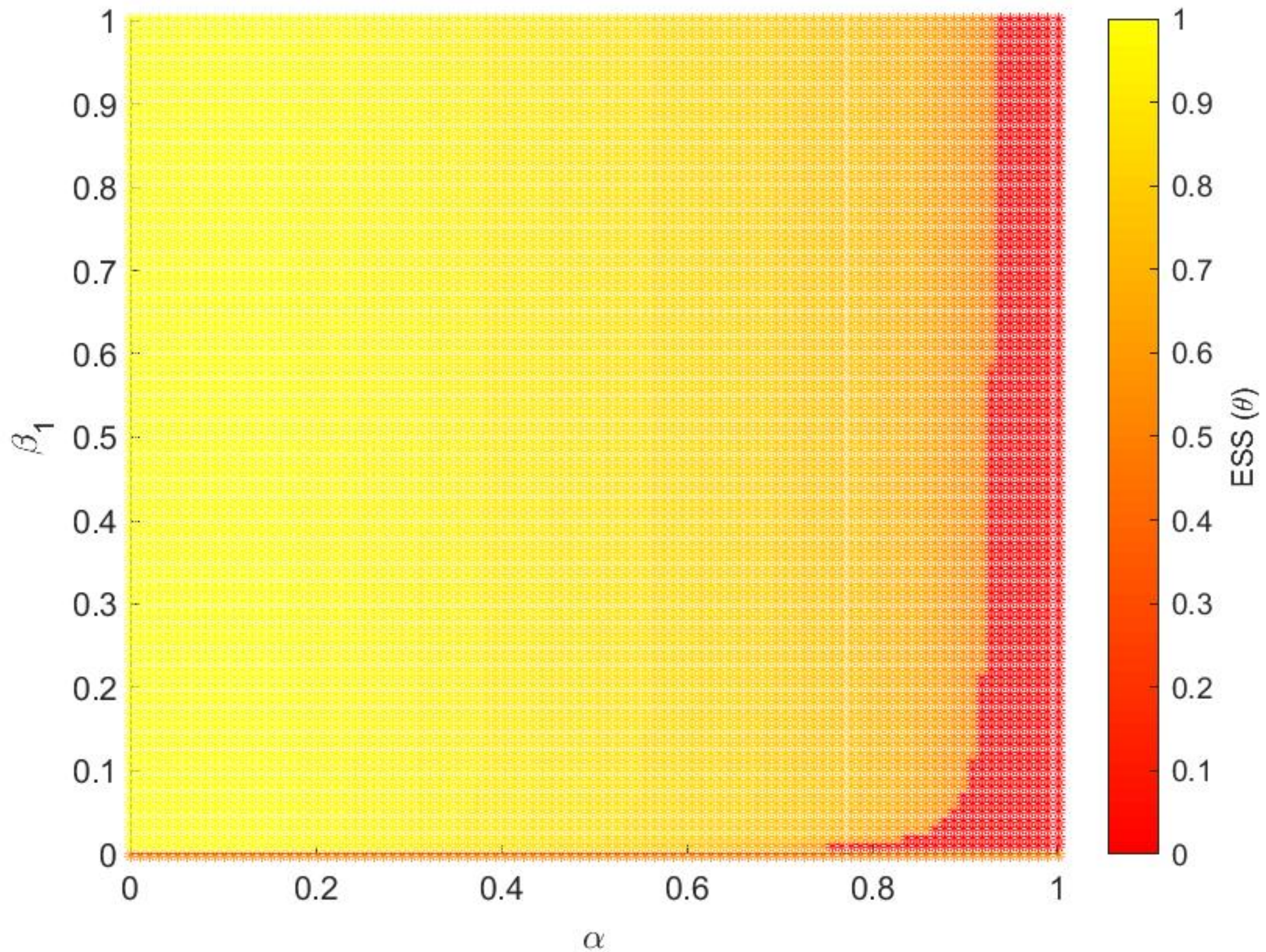
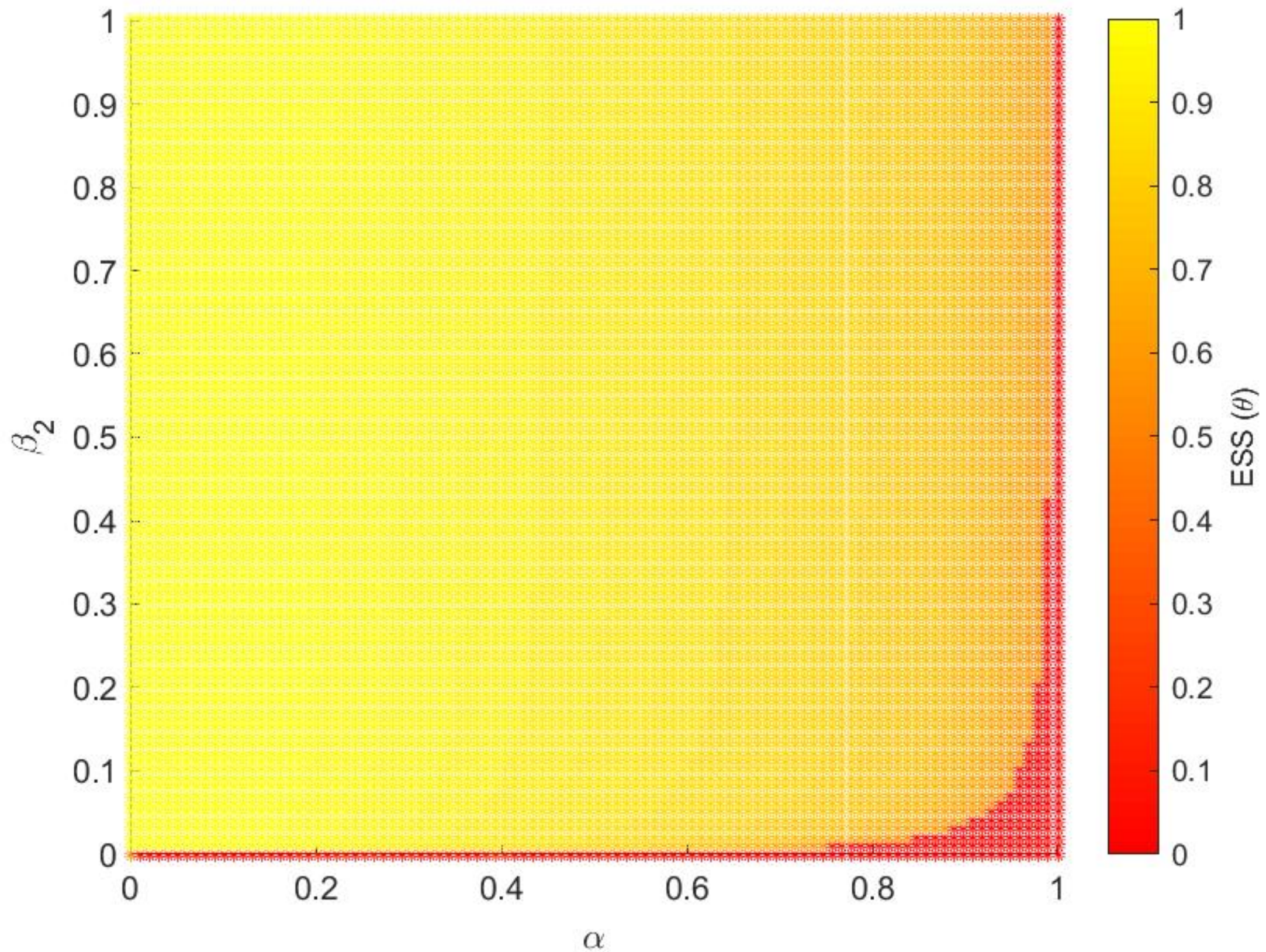


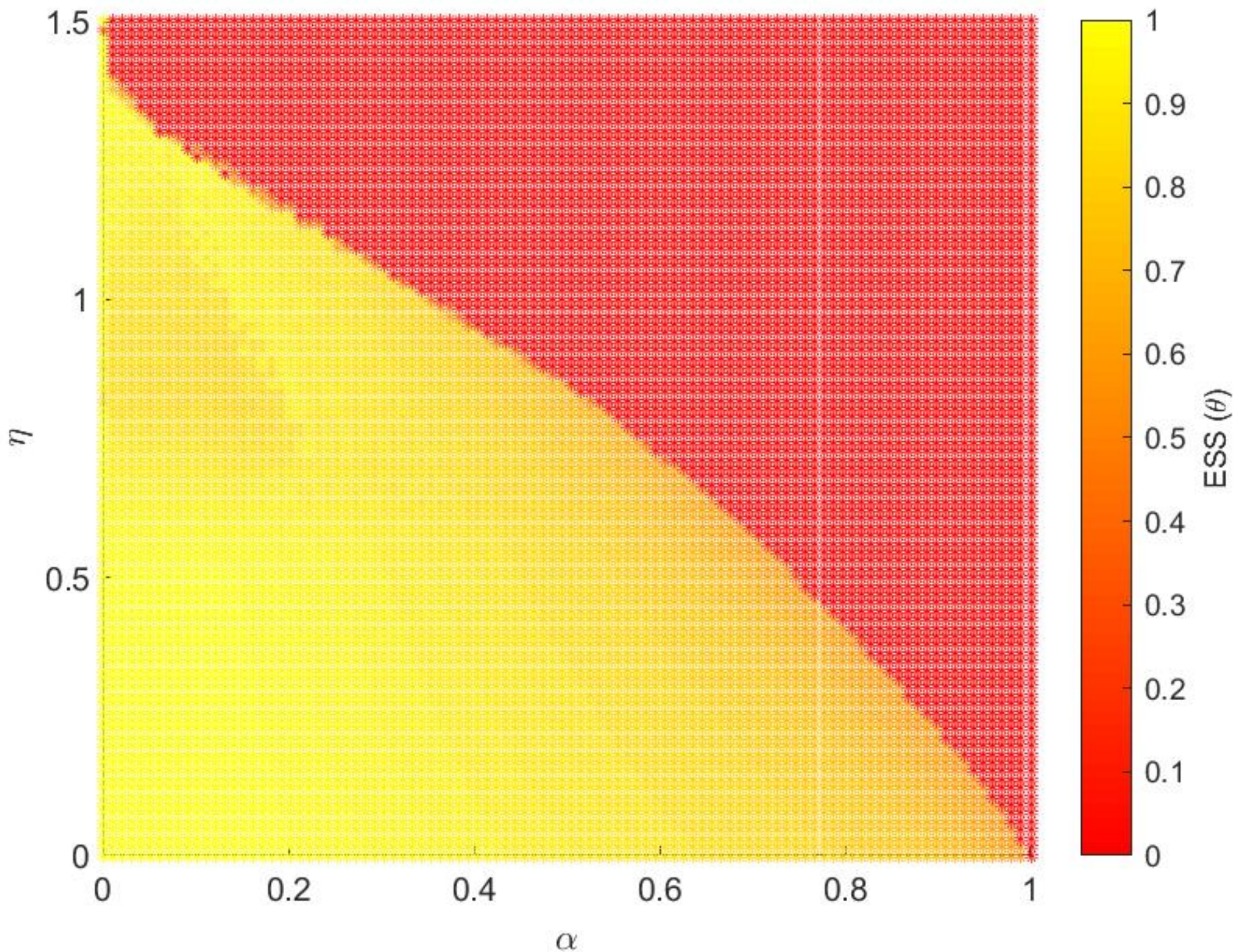
LInsectMPlant



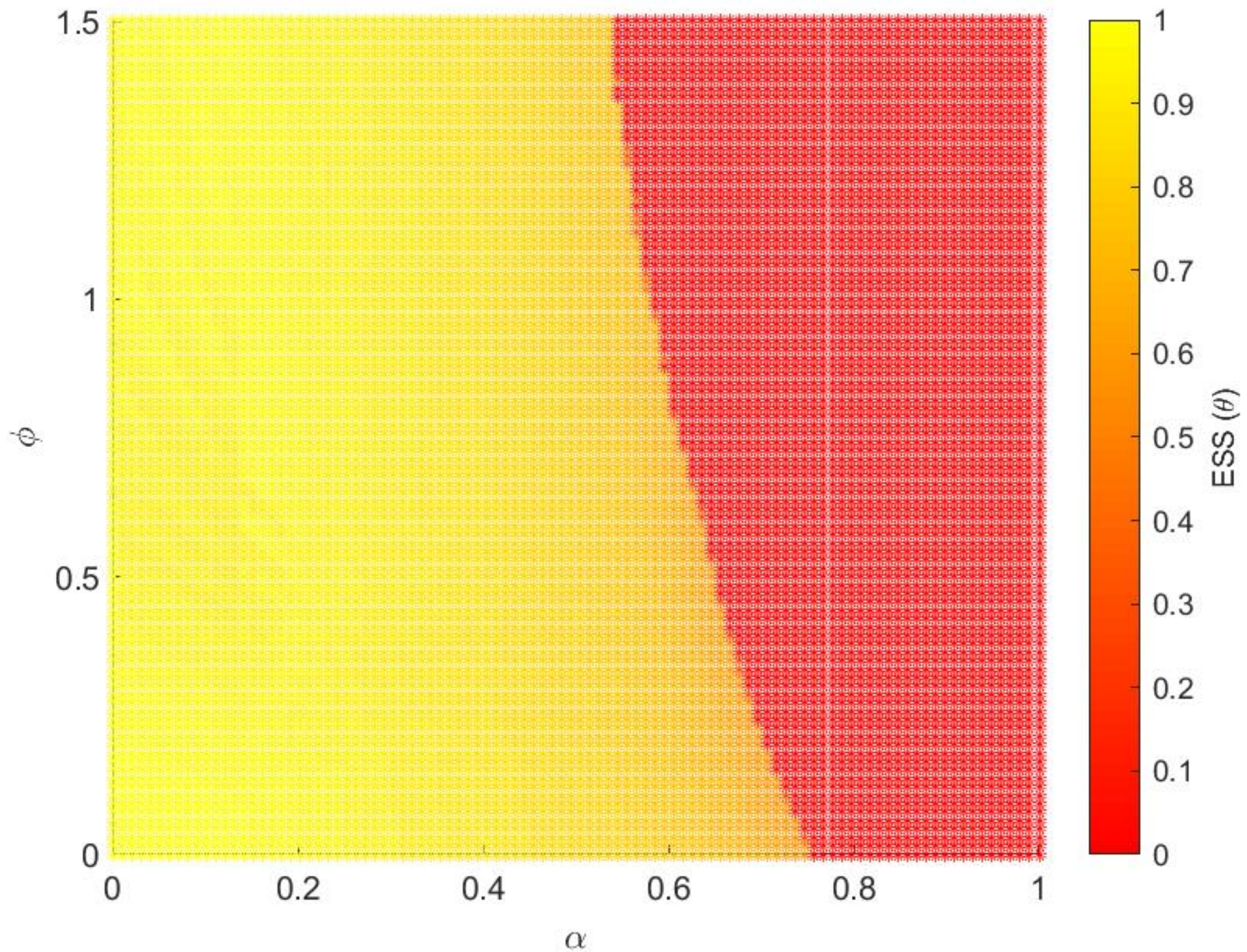
LInsectMPlant



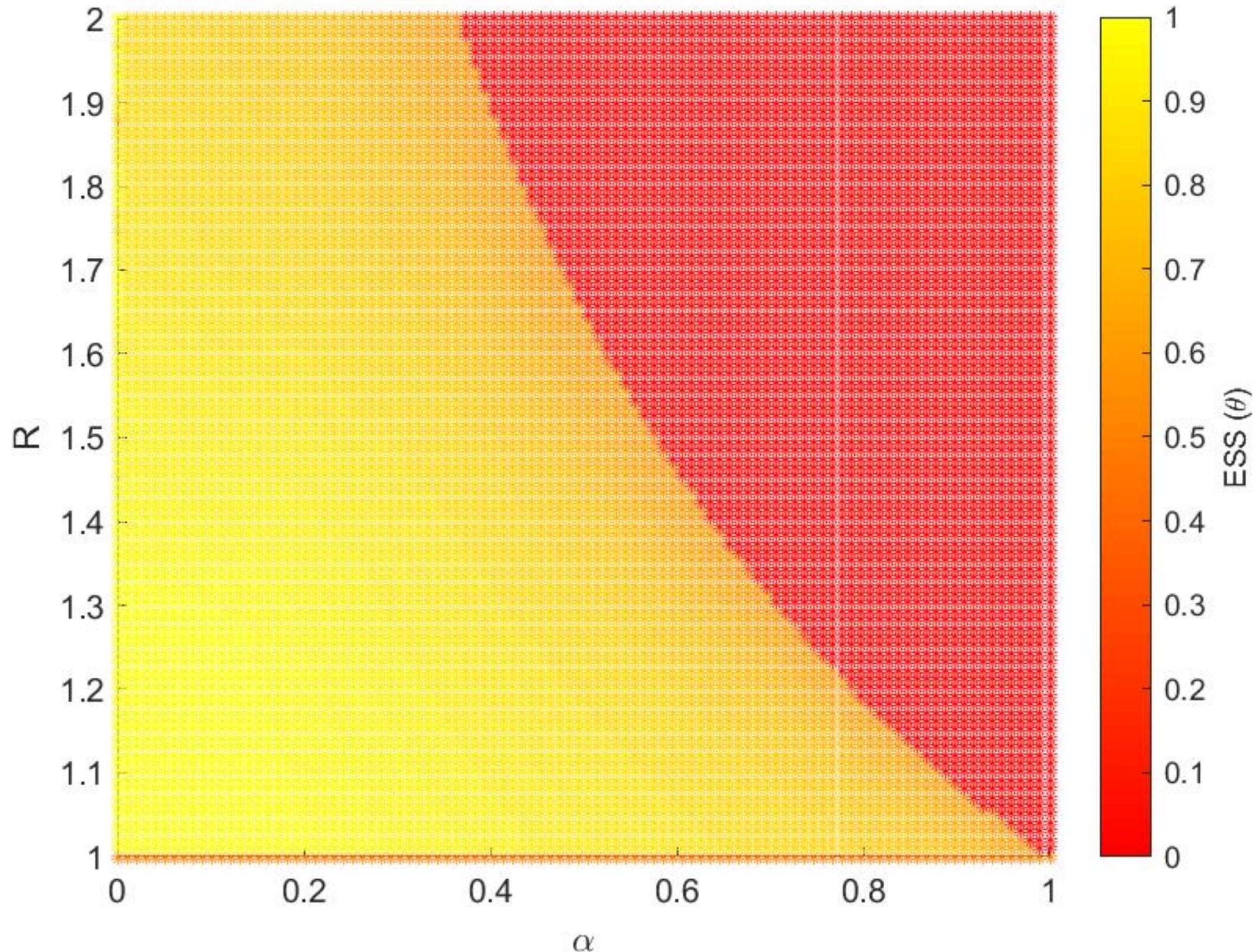
LInsectMPlant



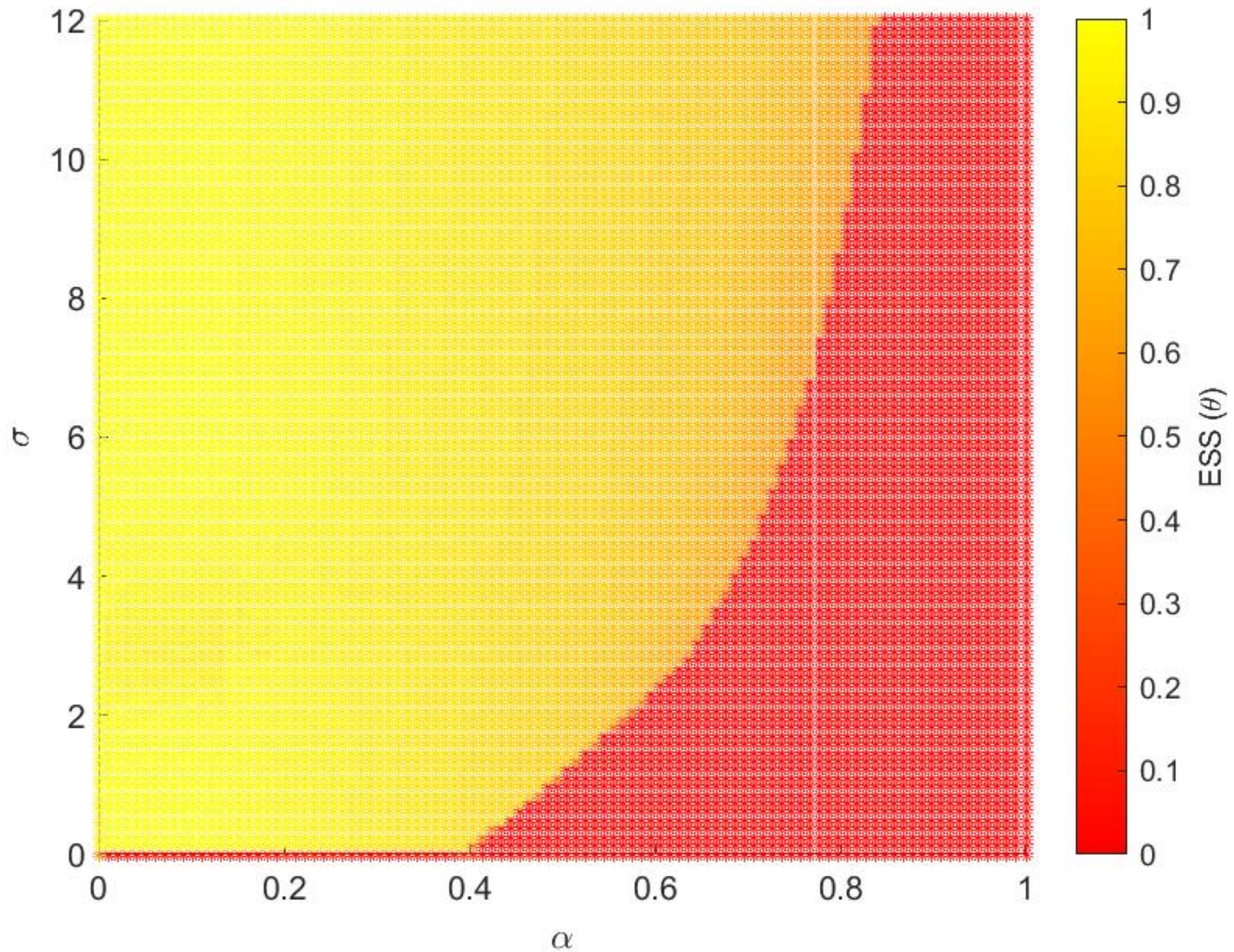
LInsectMPlant



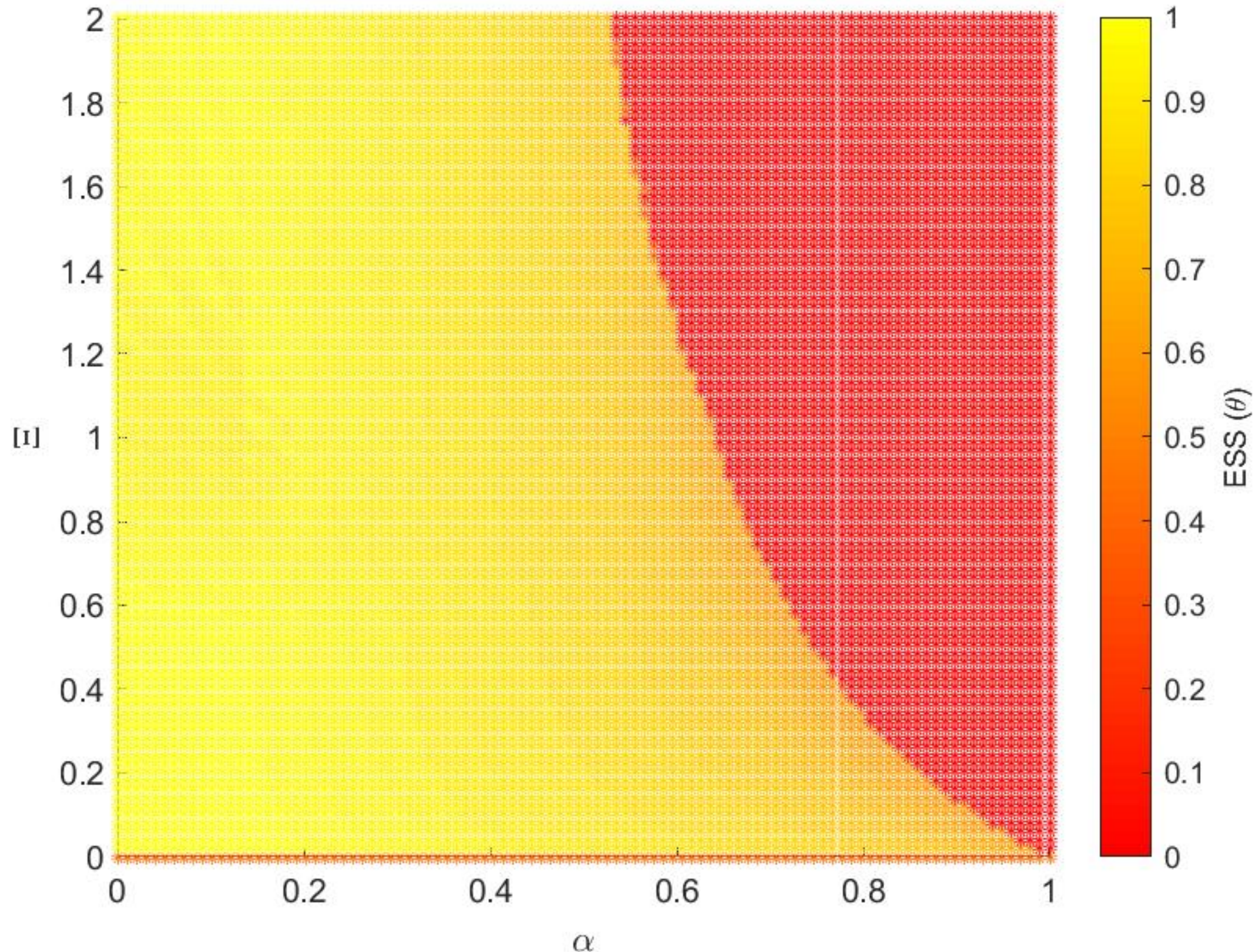
LInsectMPlant



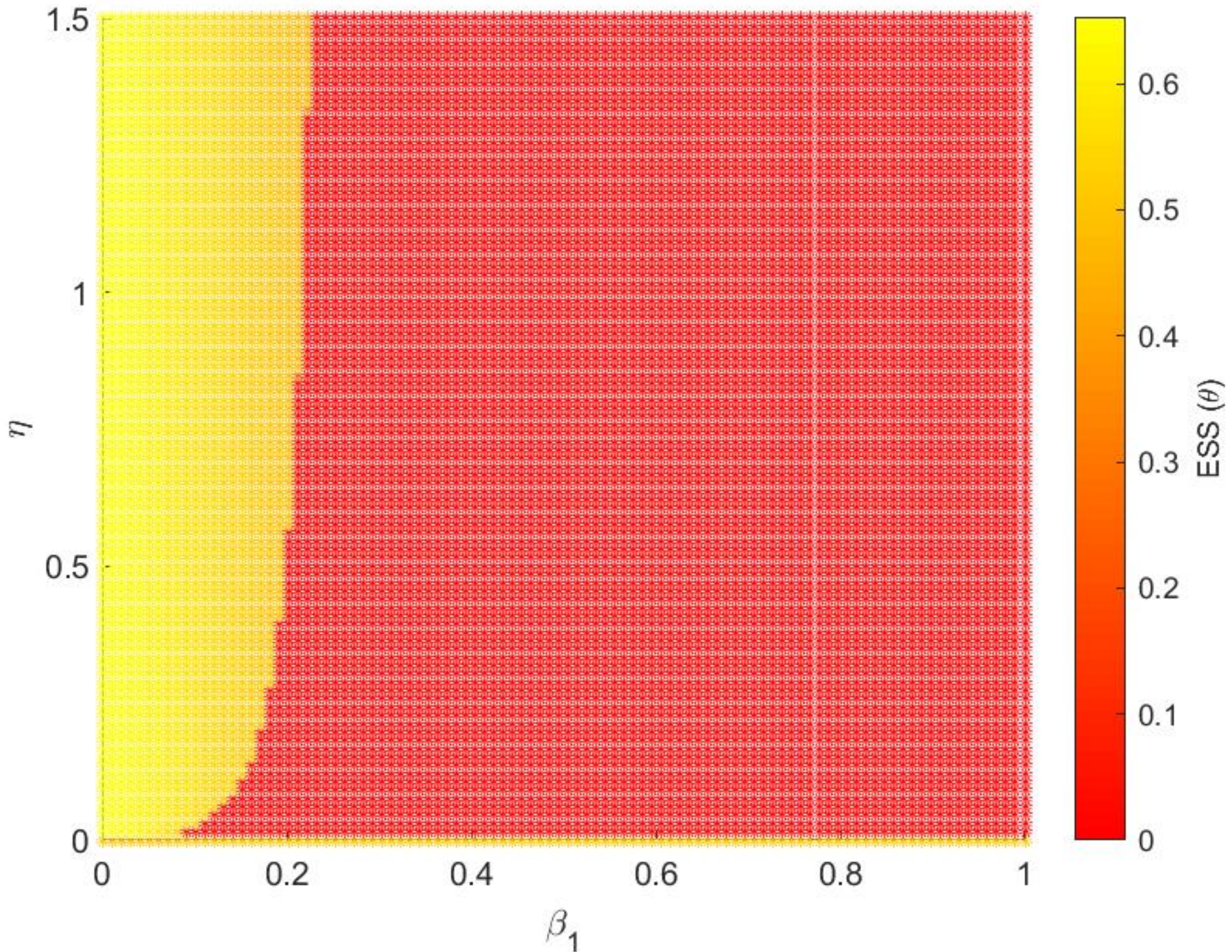
LInsectMPlant



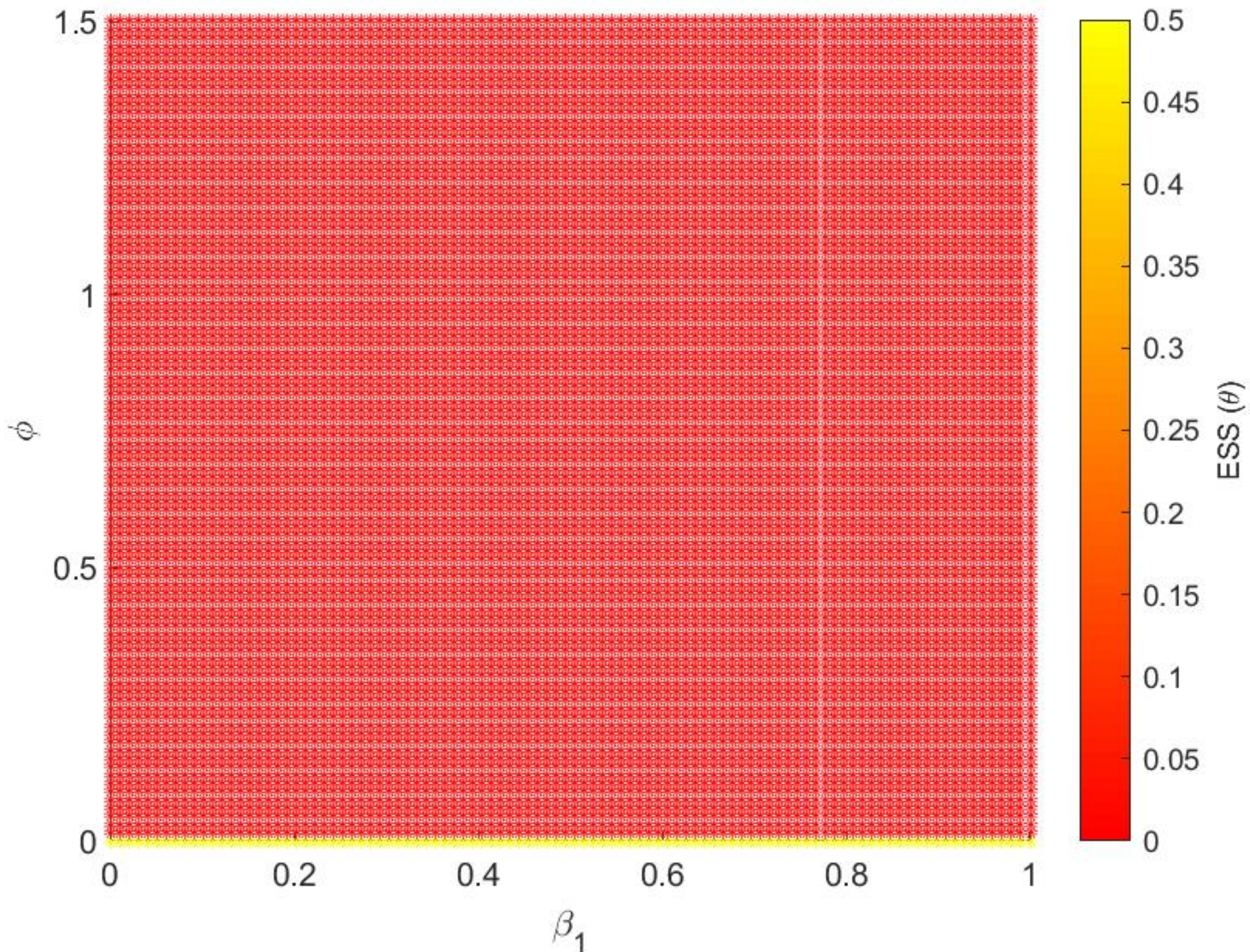
LInsectMPlant



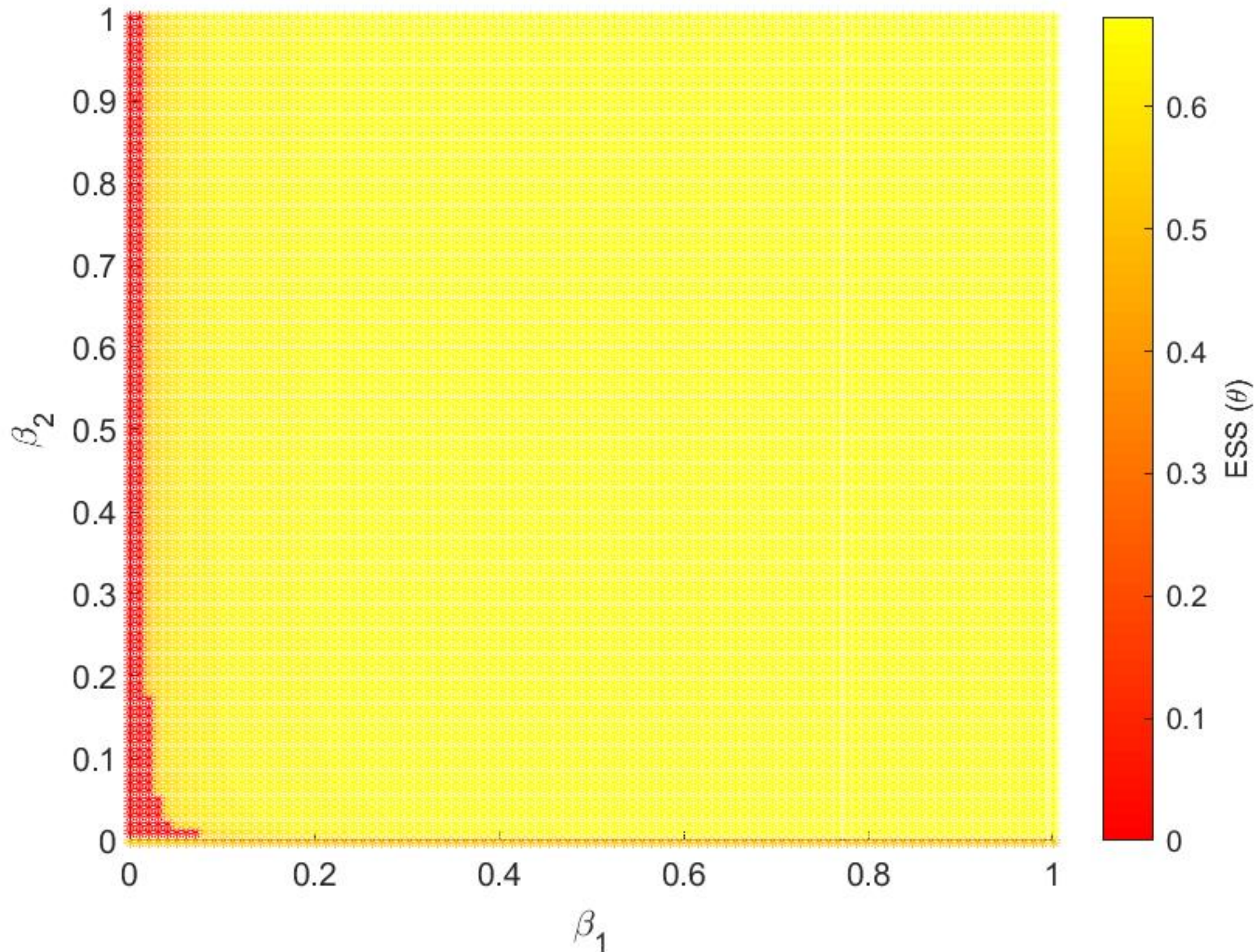
LInsectMPlant



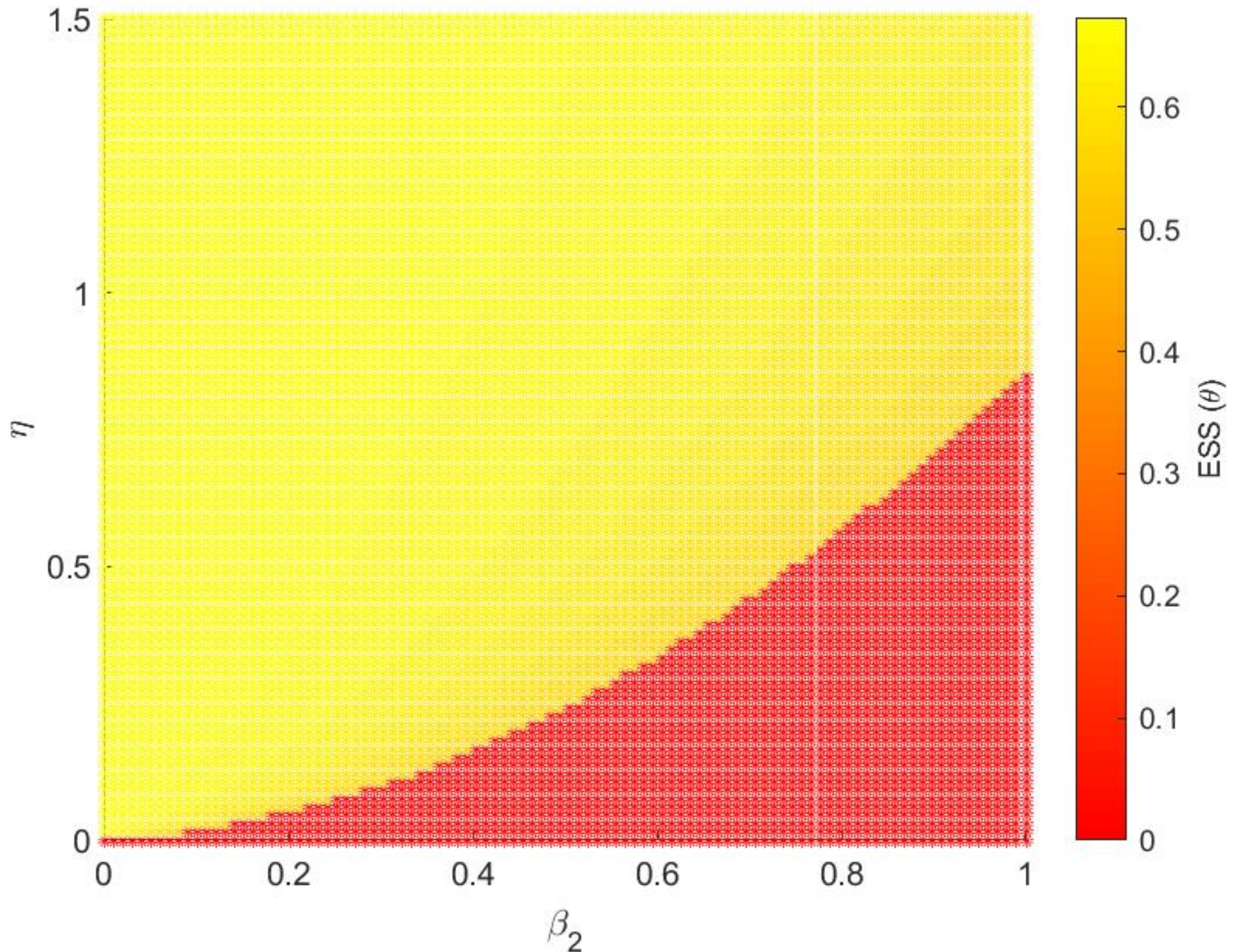
LInsectMPlant

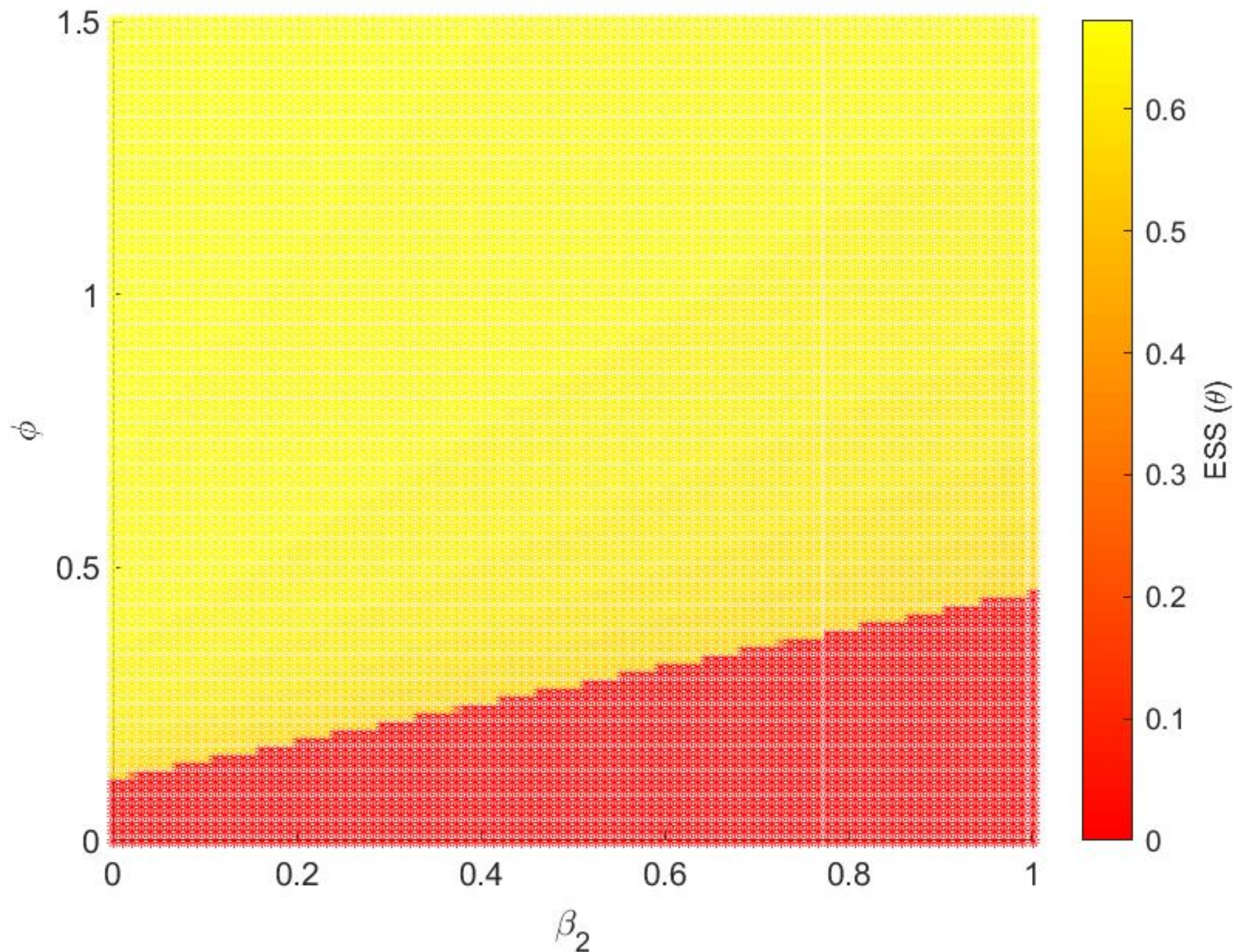


LInsectMPlant

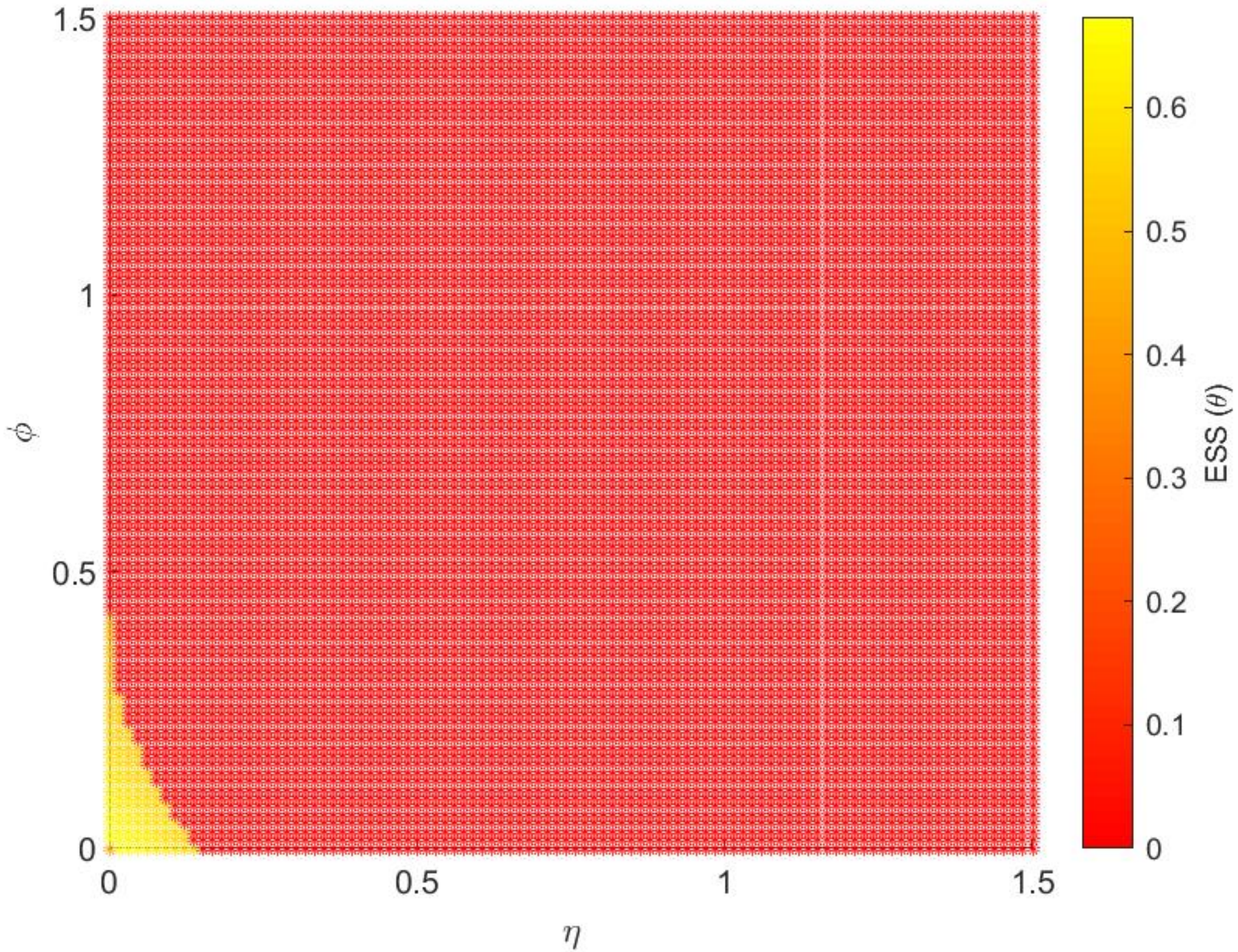


LInsectMPlant

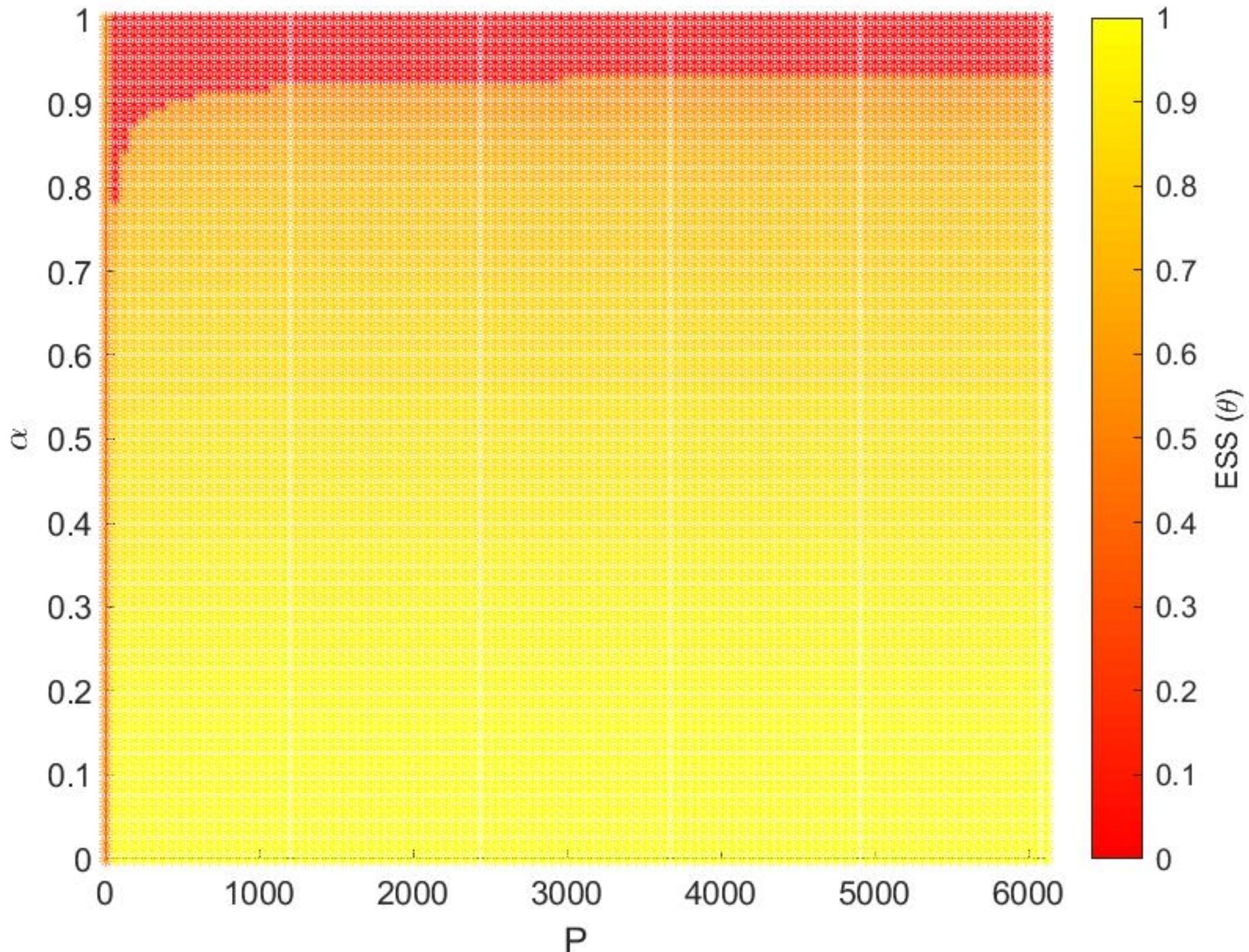




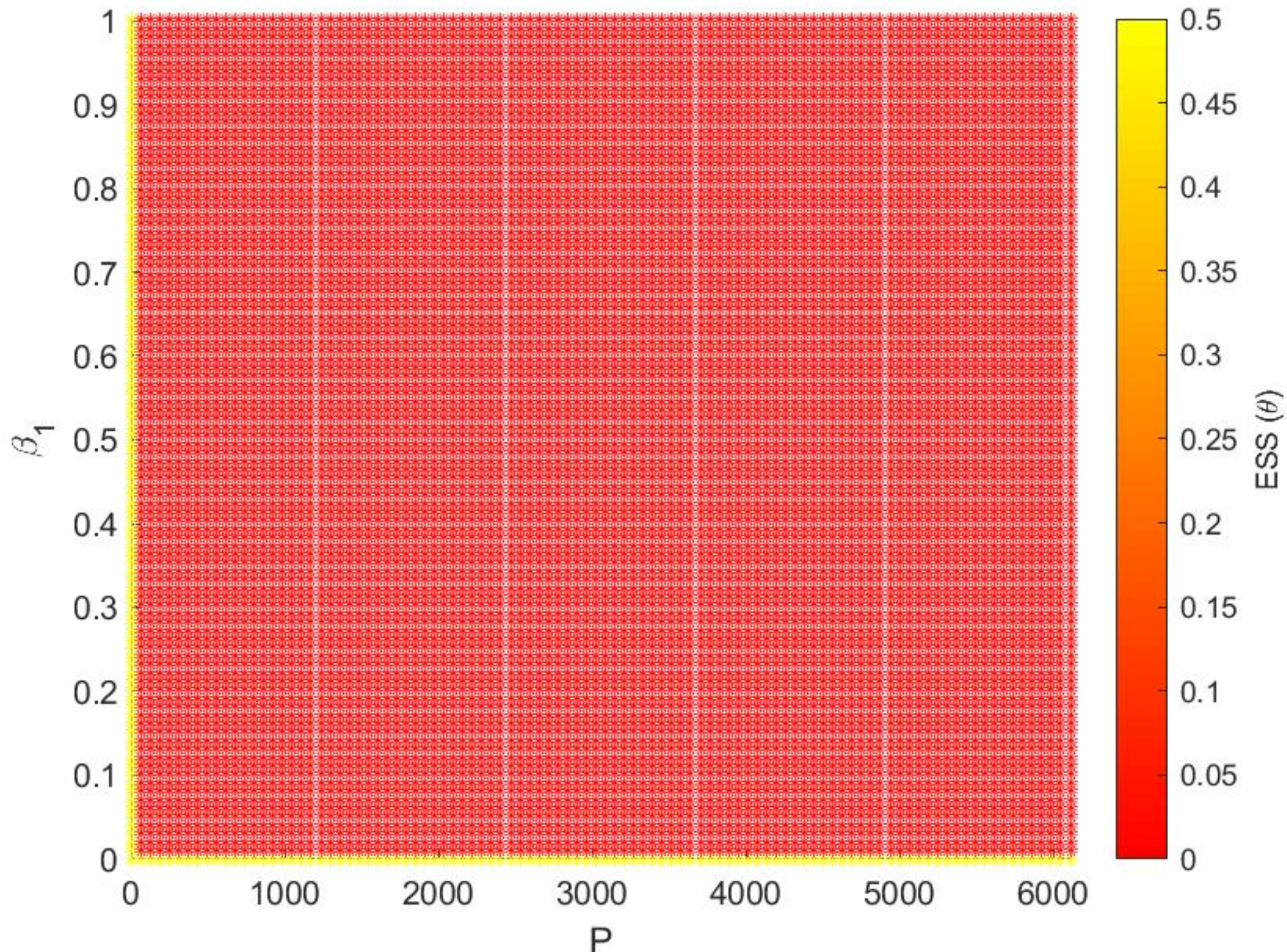
## LInsectMPlant



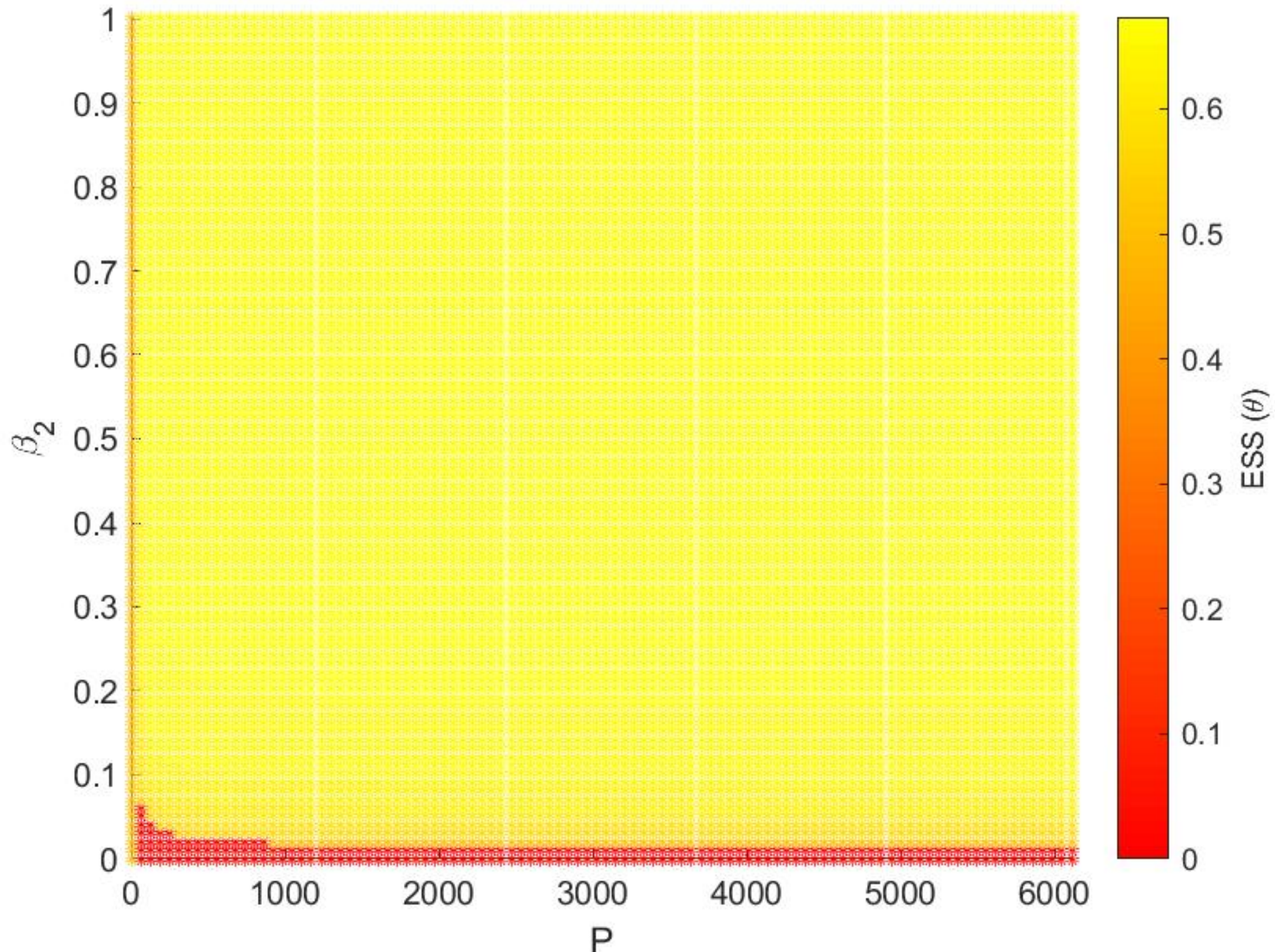
LInsectMPlant



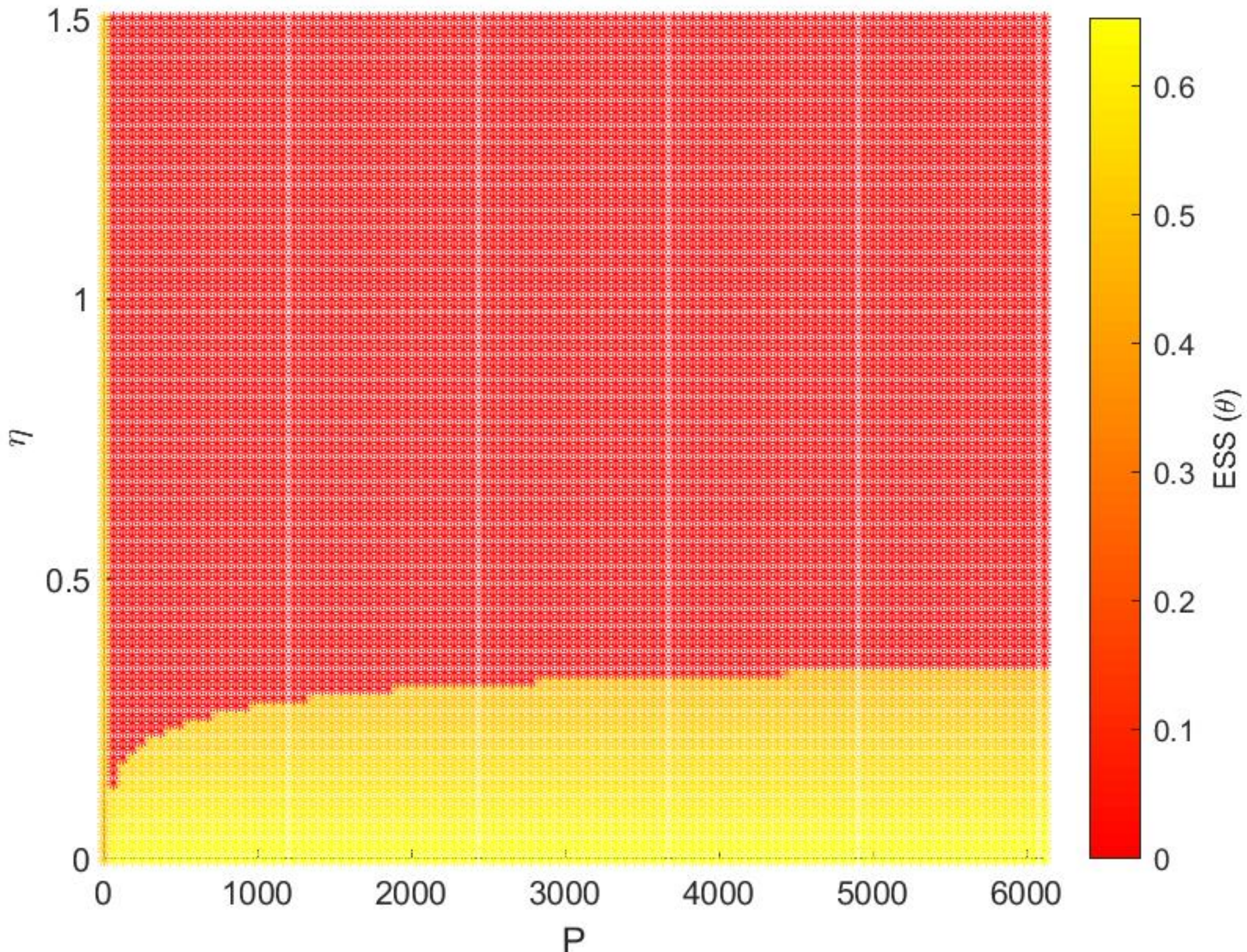
LInsectMPlant



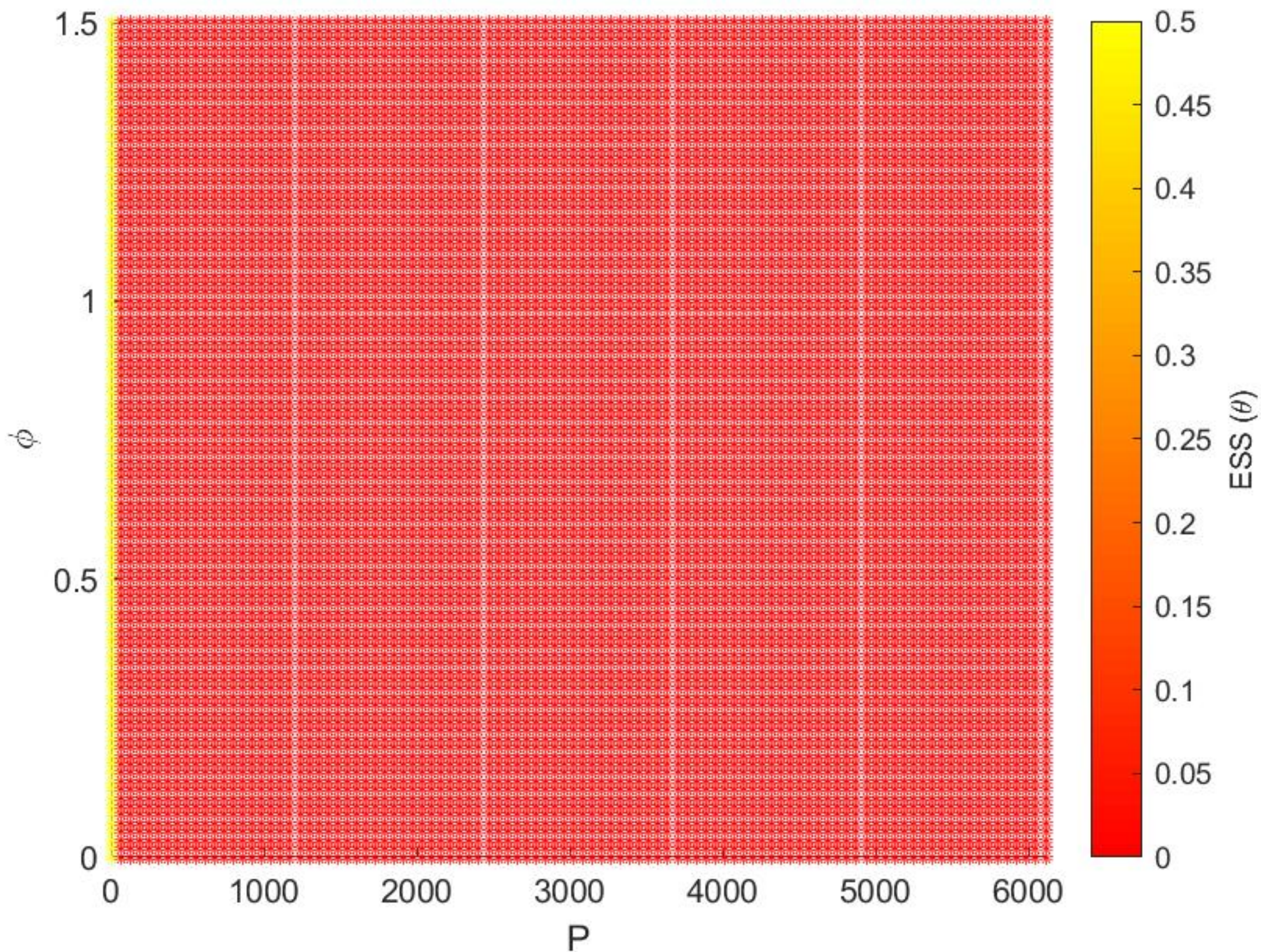
LInsectMPlant



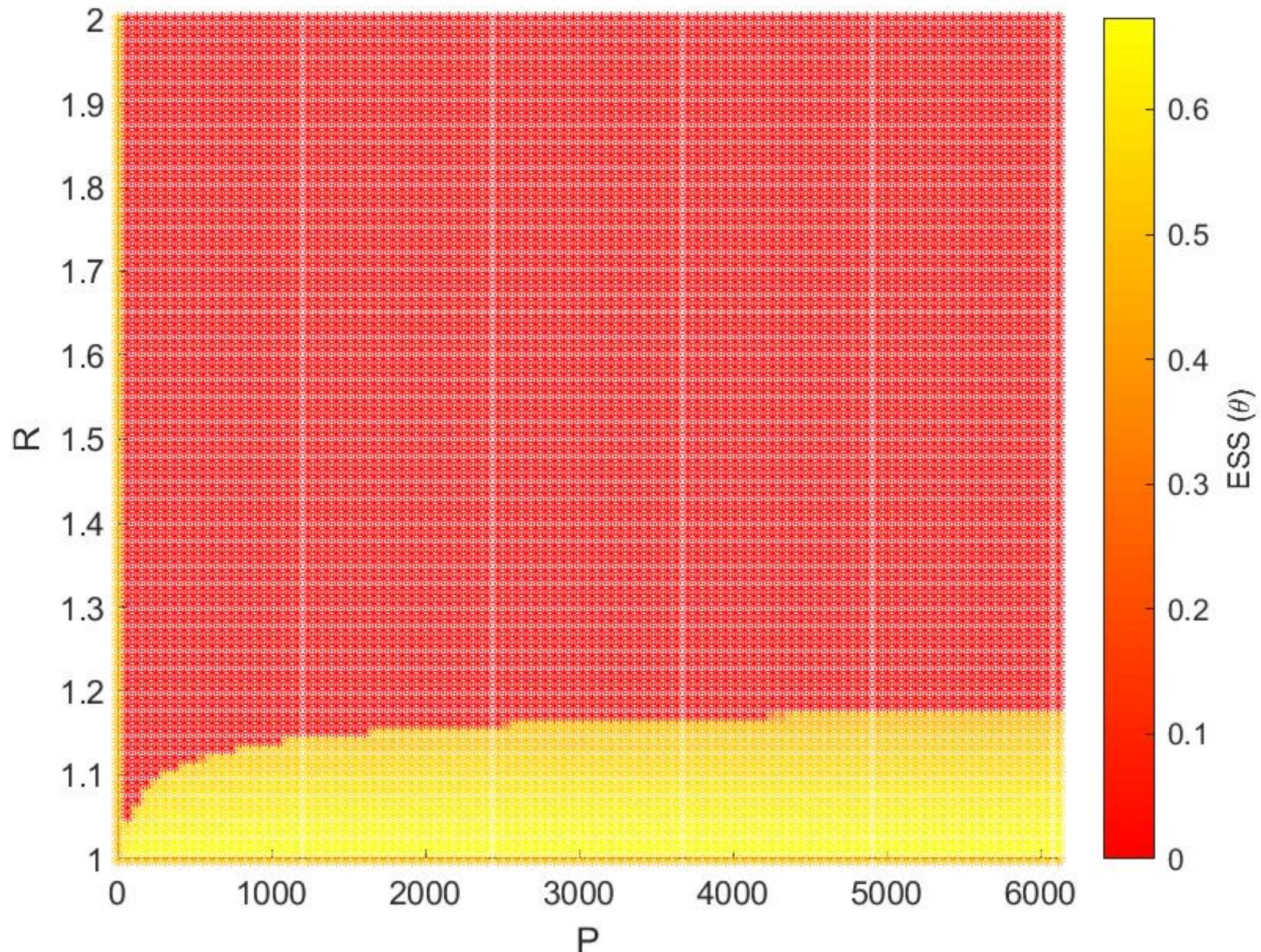
LInsectMPlant



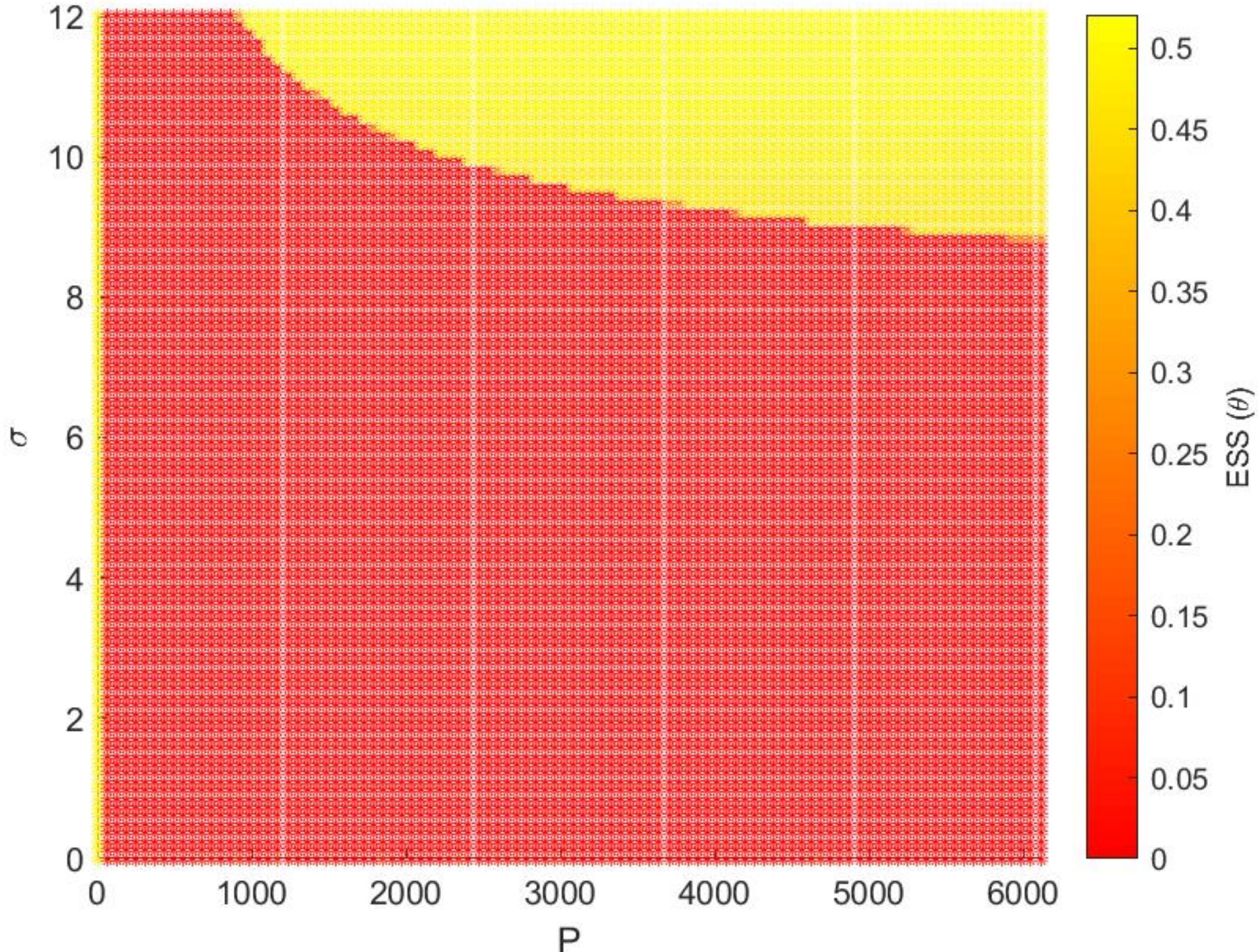
LInsectMPlant



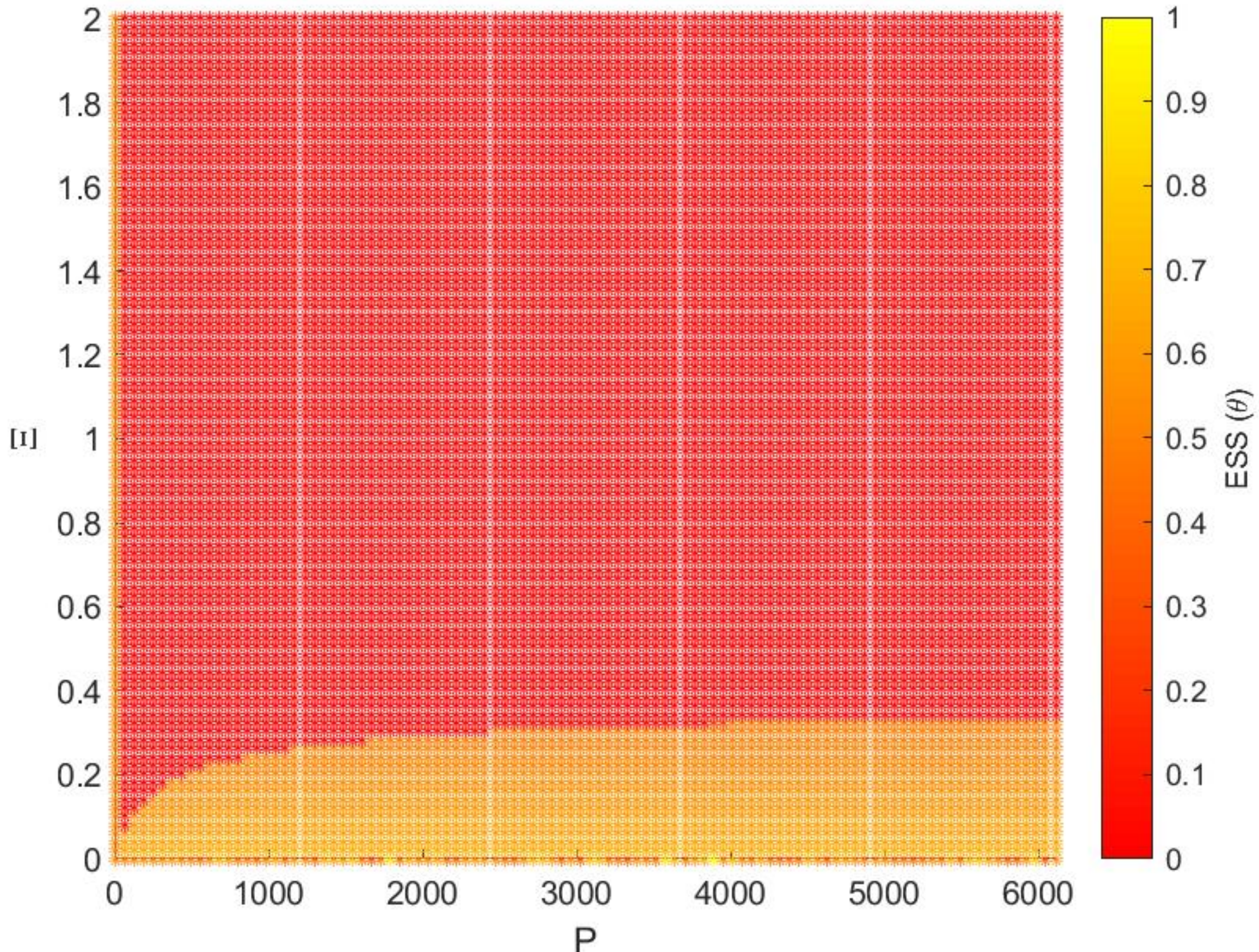
LInsectMPlant



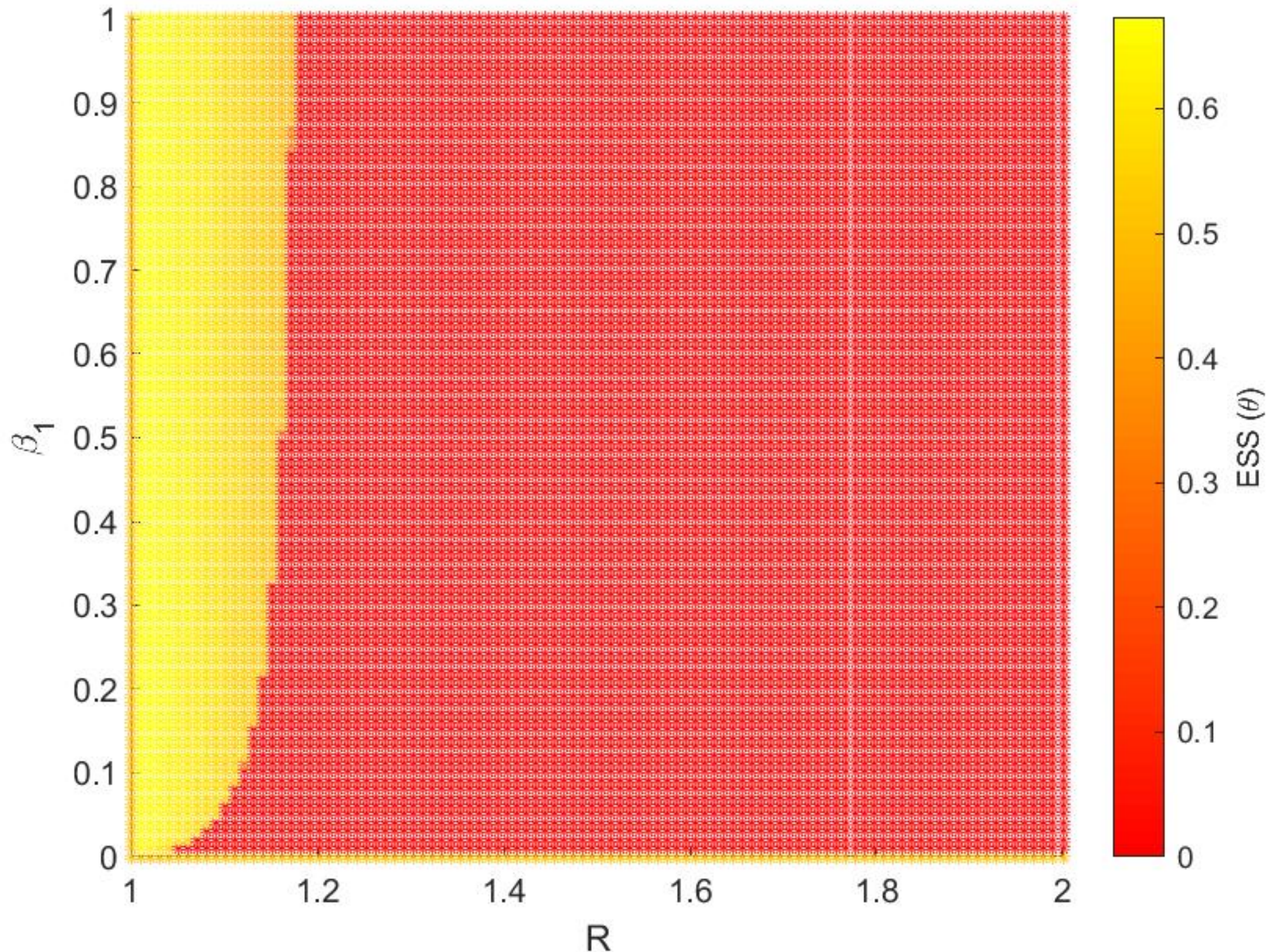
LInsectMPlant

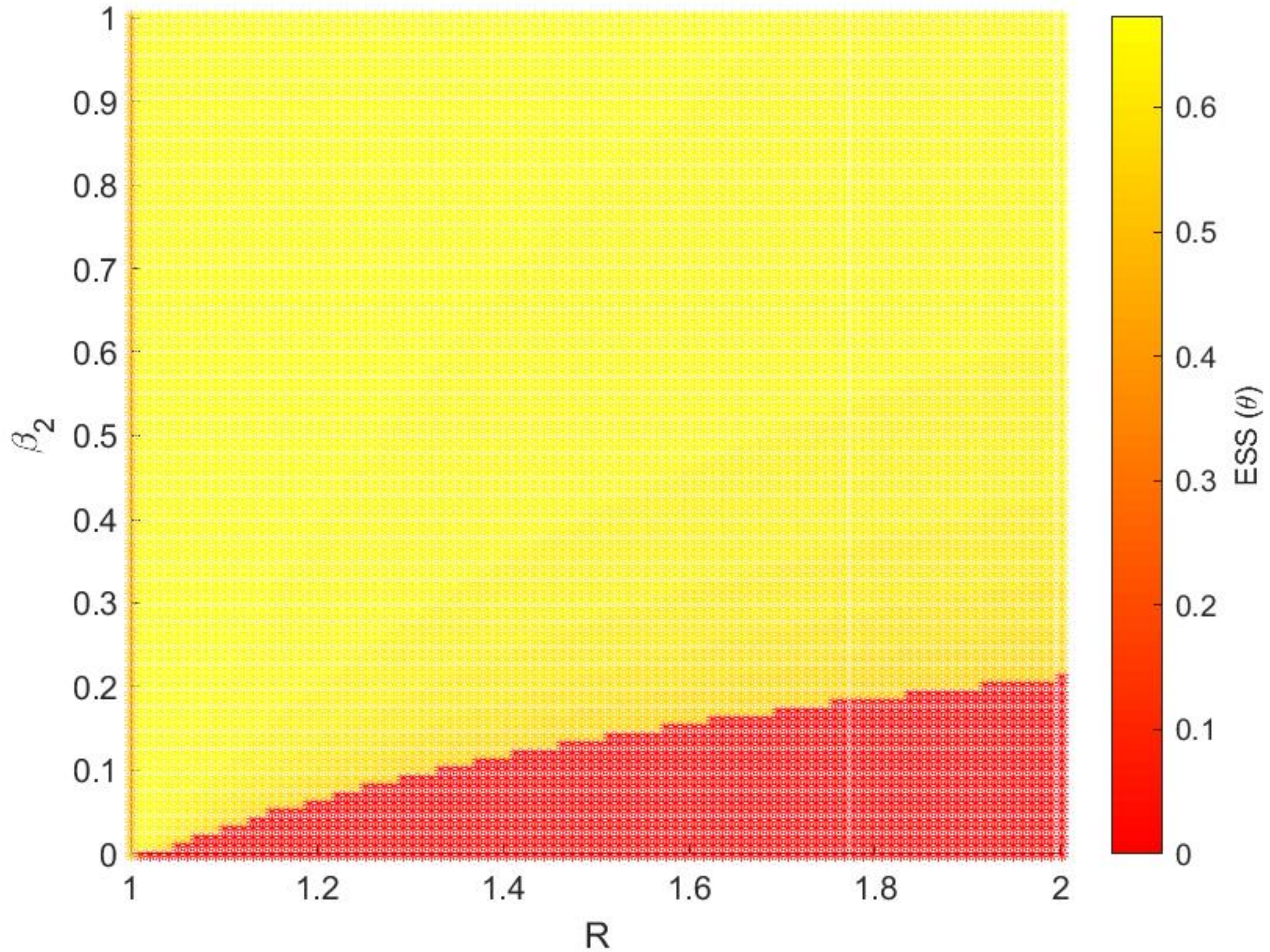


LInsectMPlant

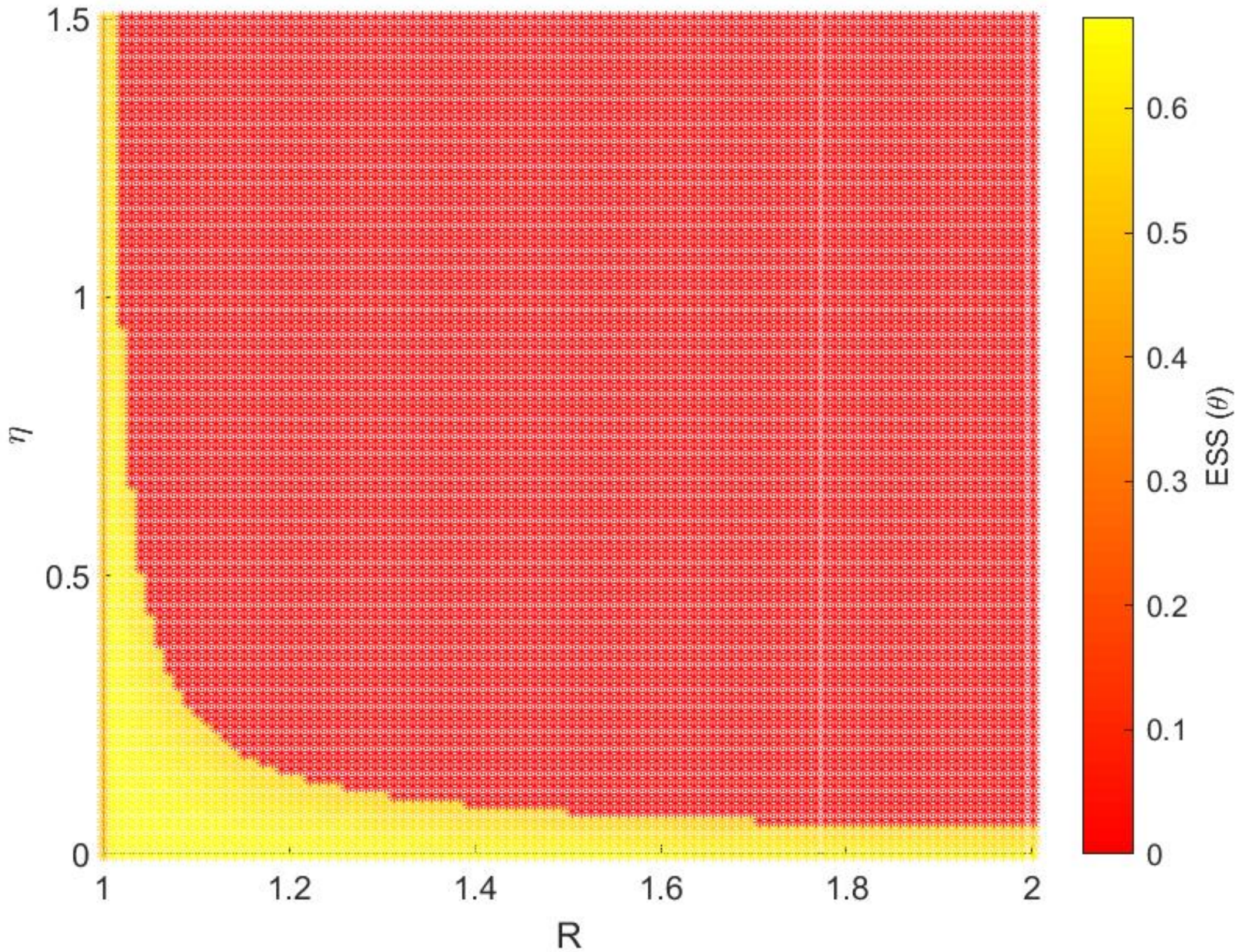


LInsectMPlant

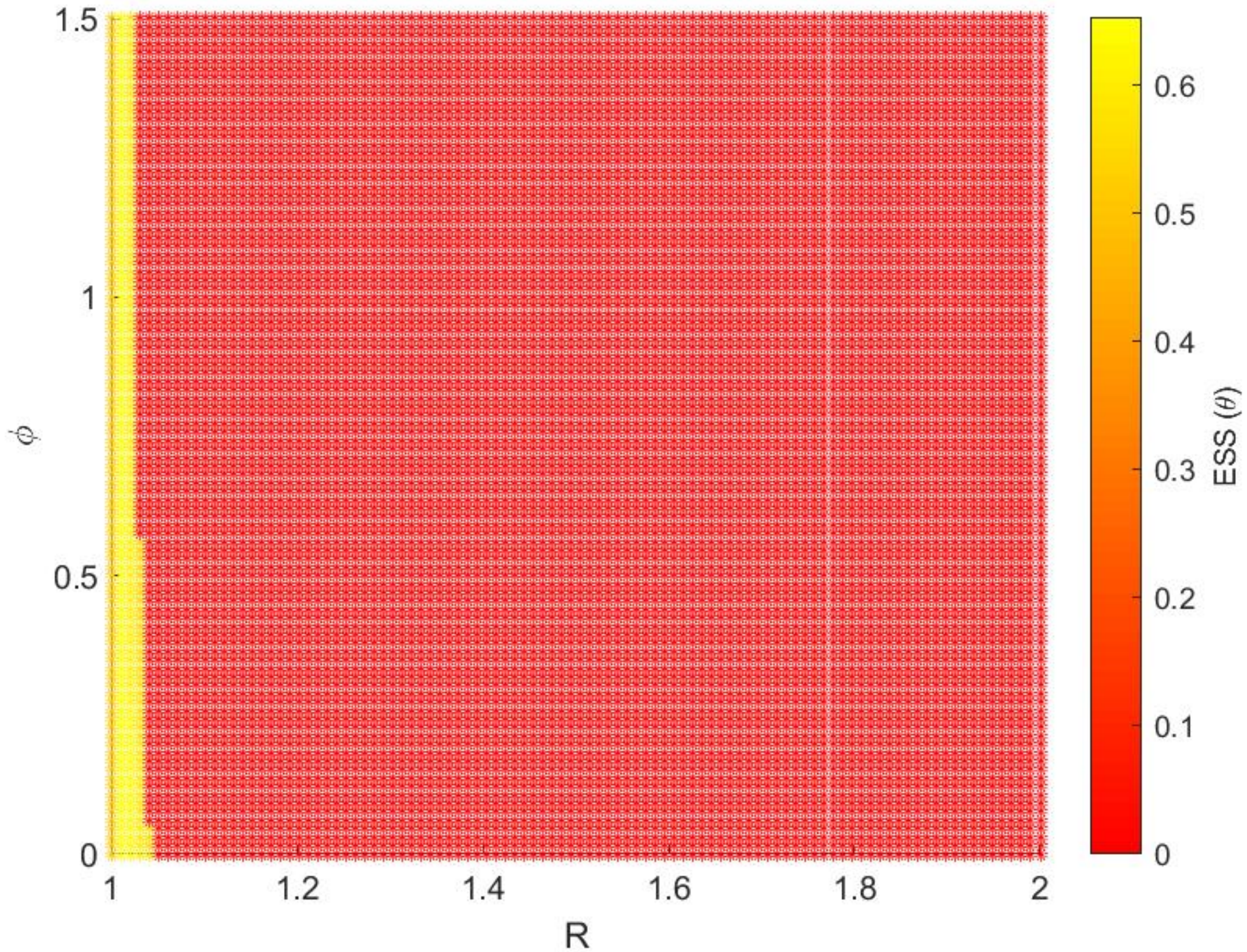




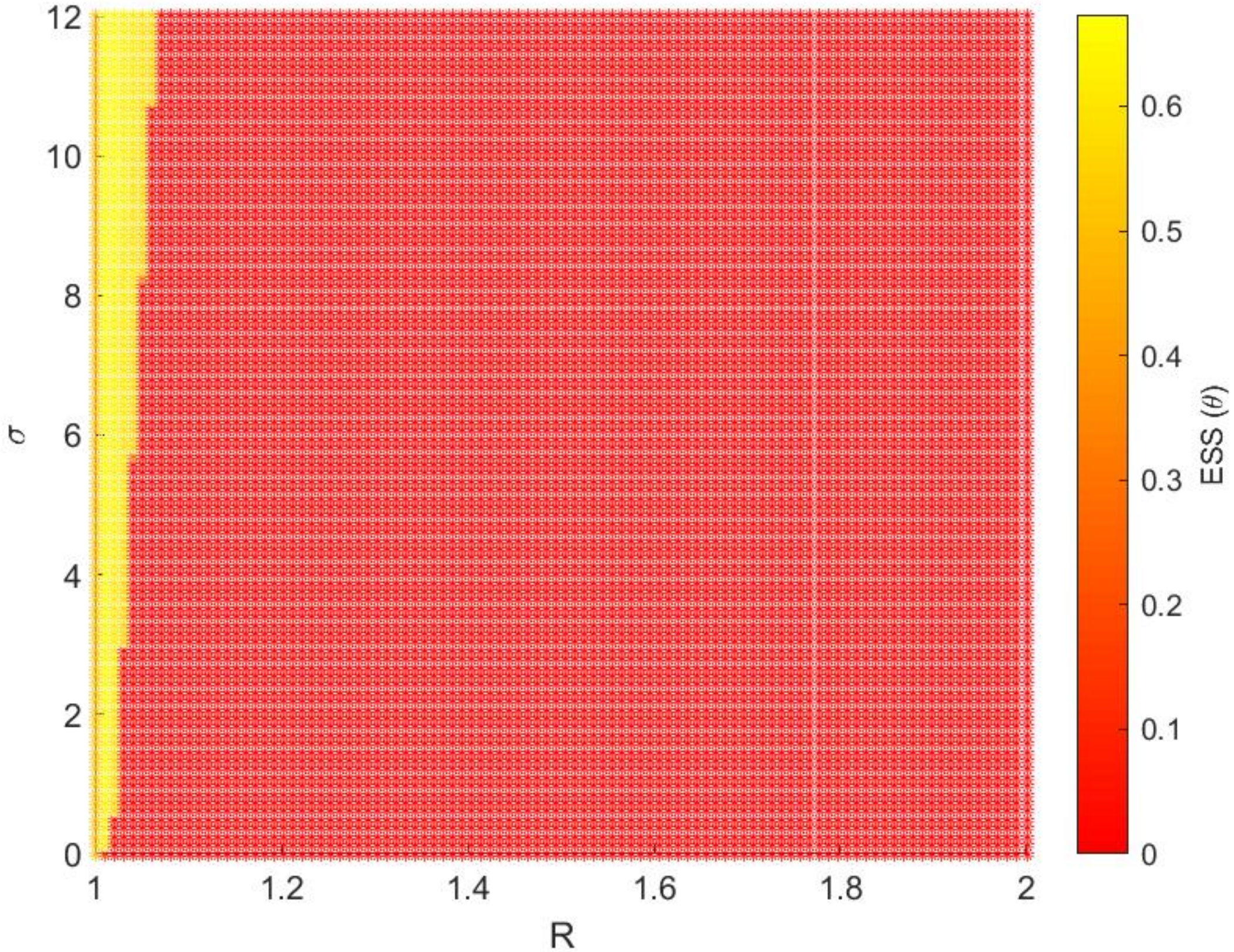
## LInsectMPlant



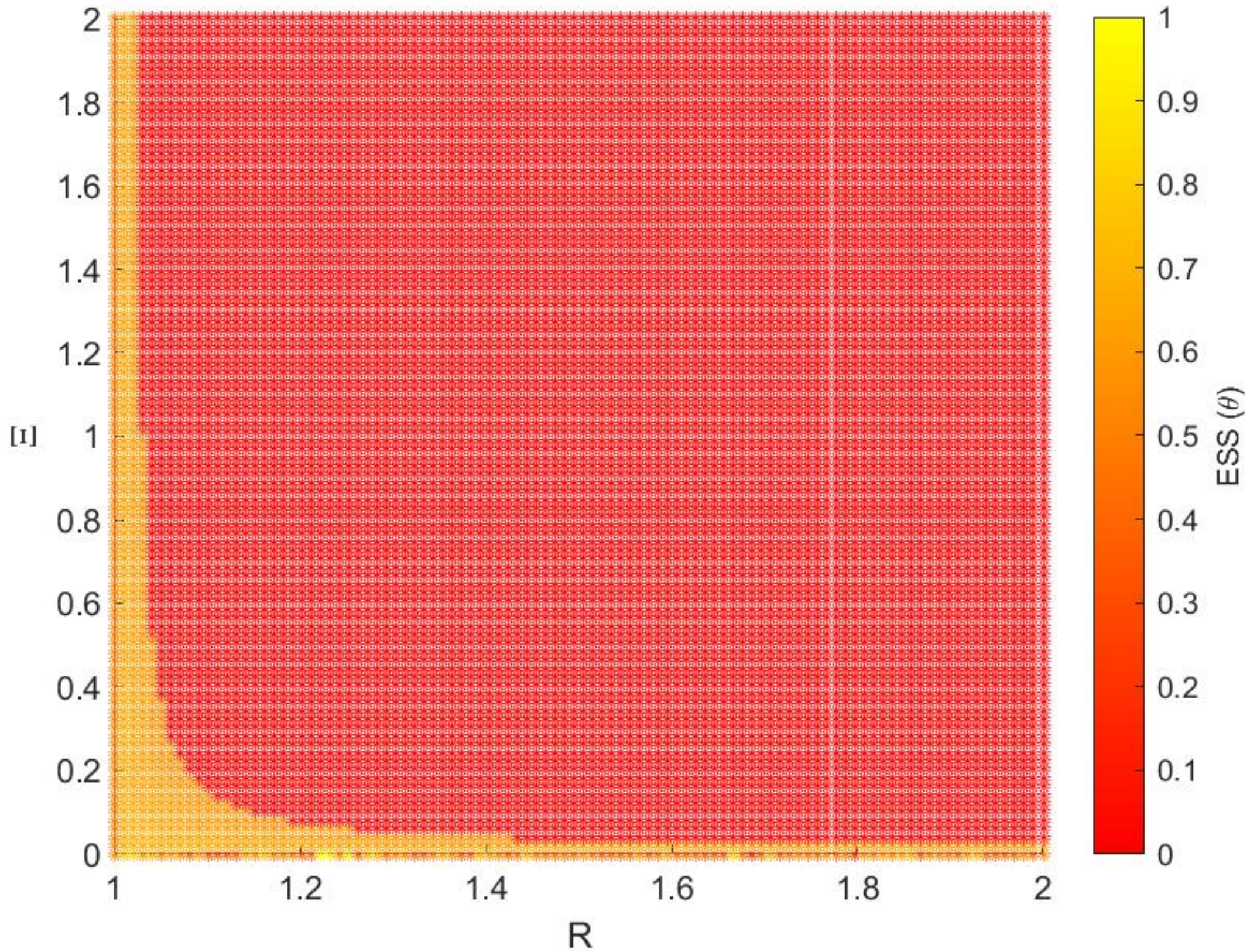
LInsectMPlant



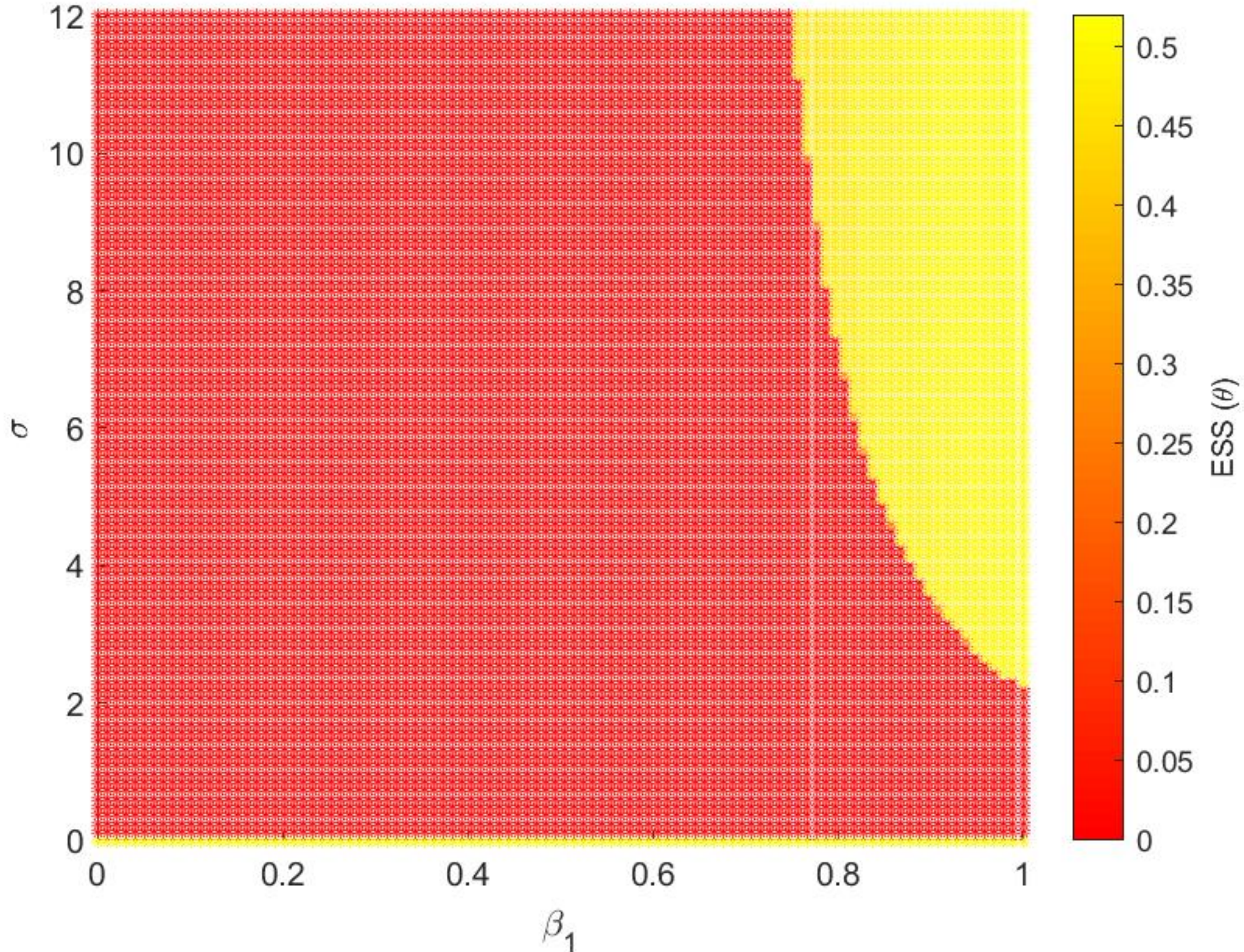
LInsectMPlant

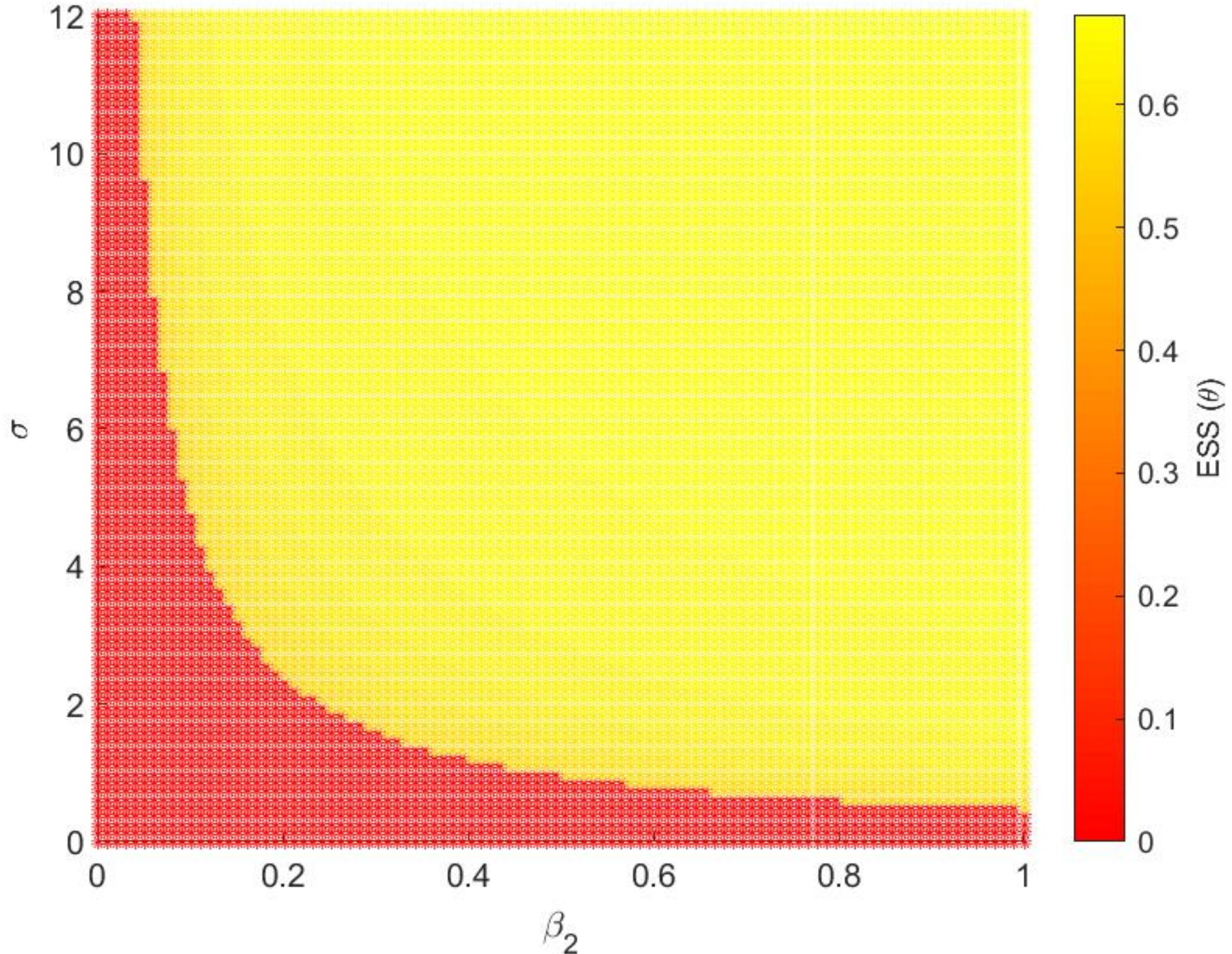


LInsectMPlant

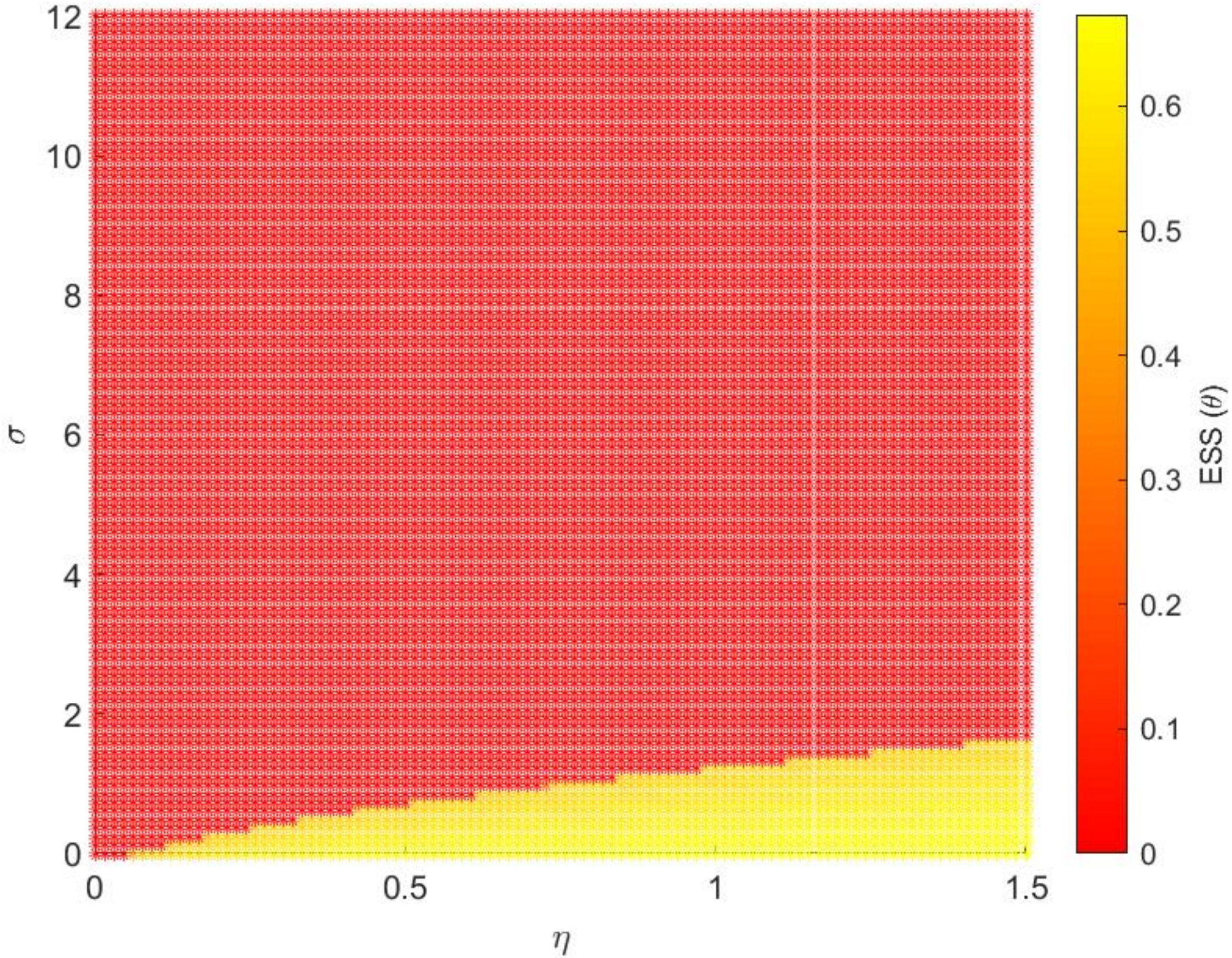


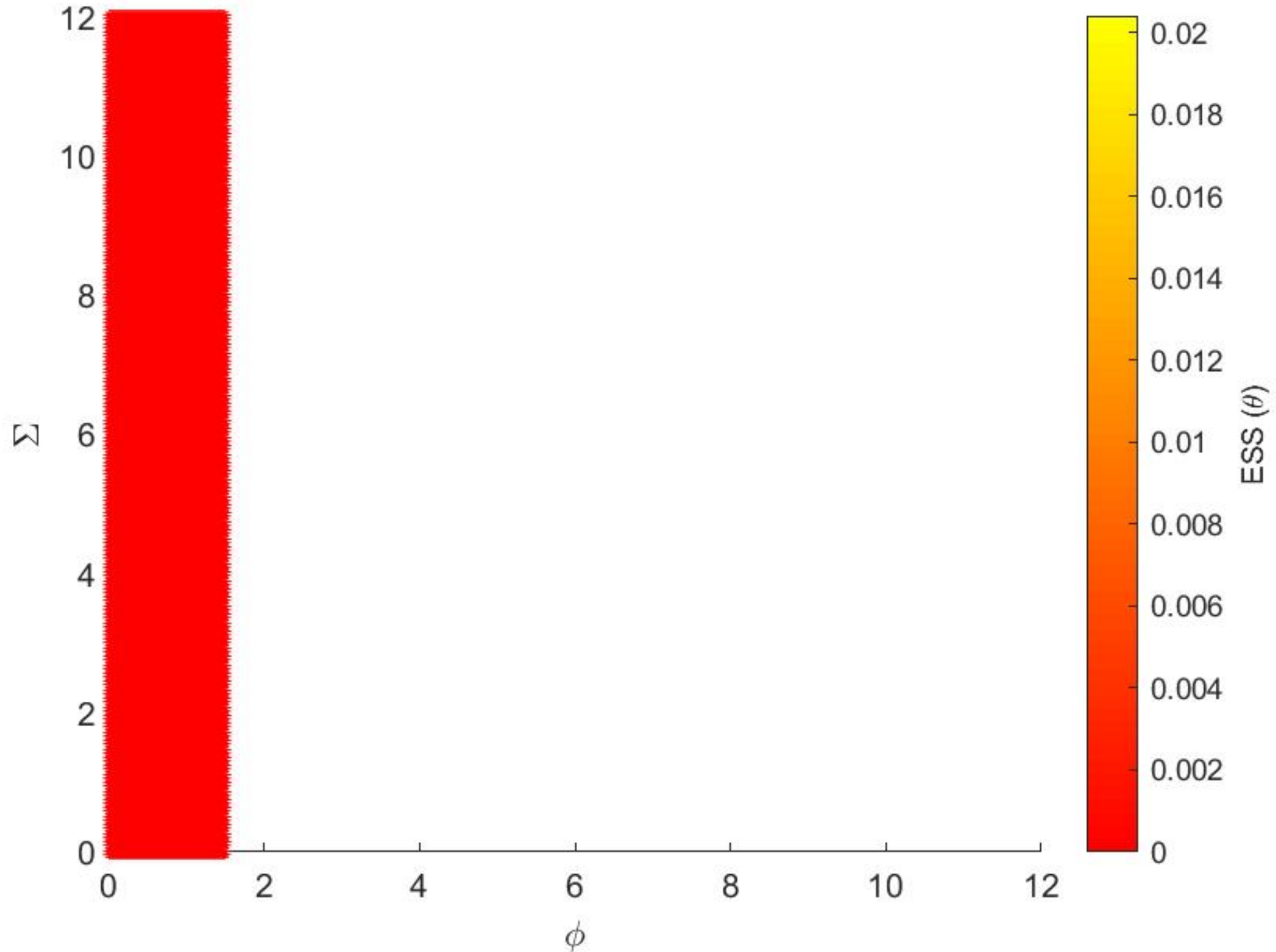
LInsectMPlant



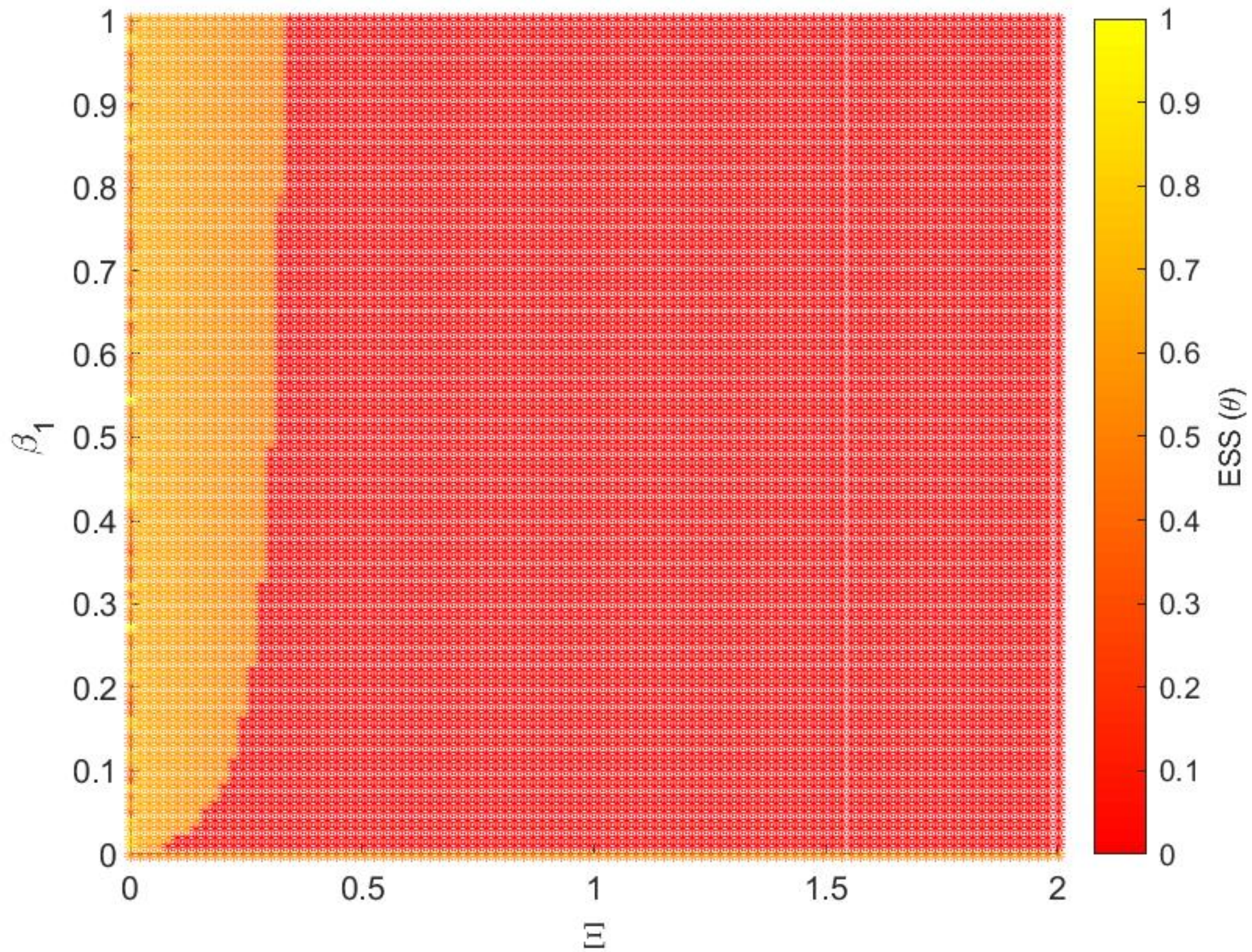


LInsectMPlant

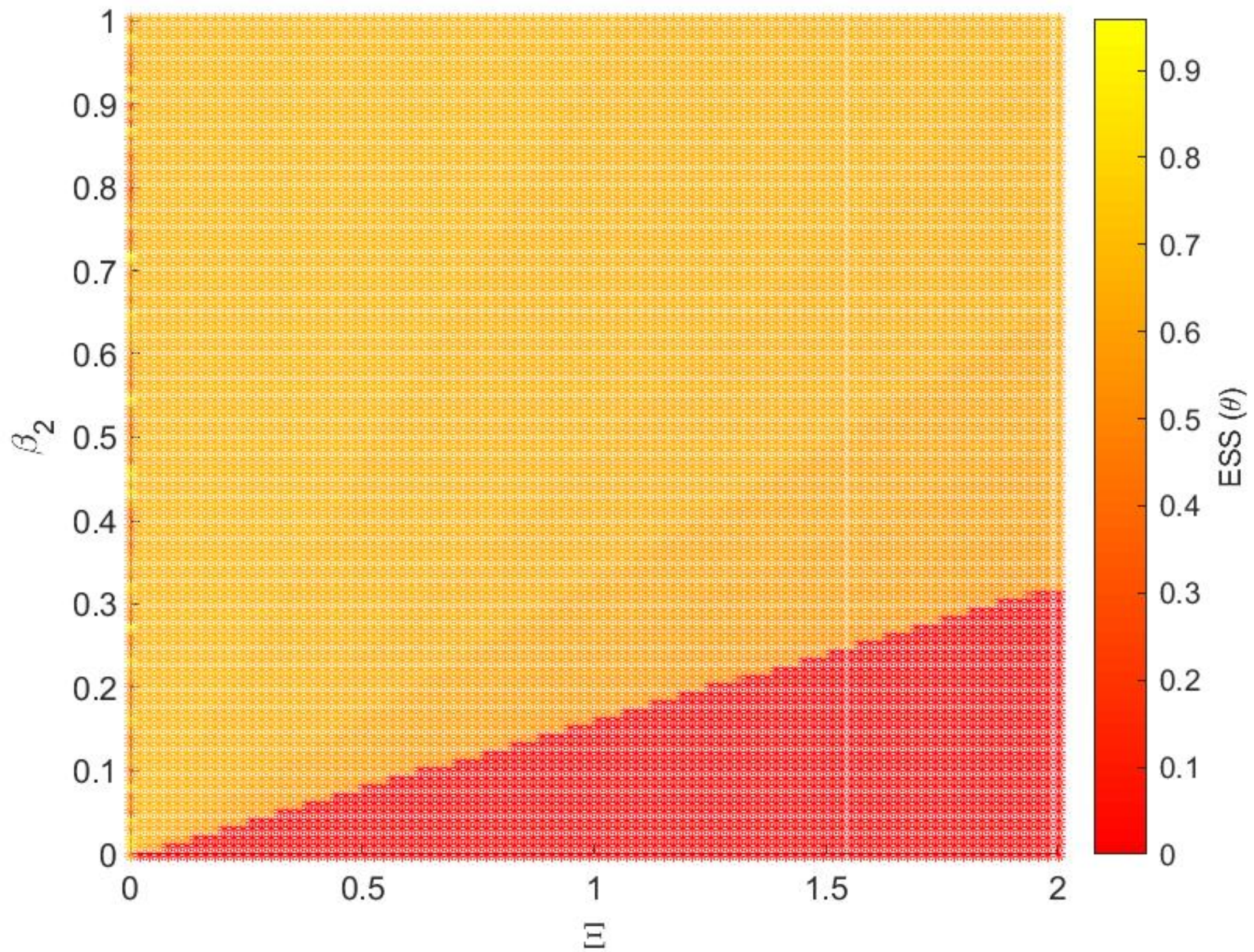




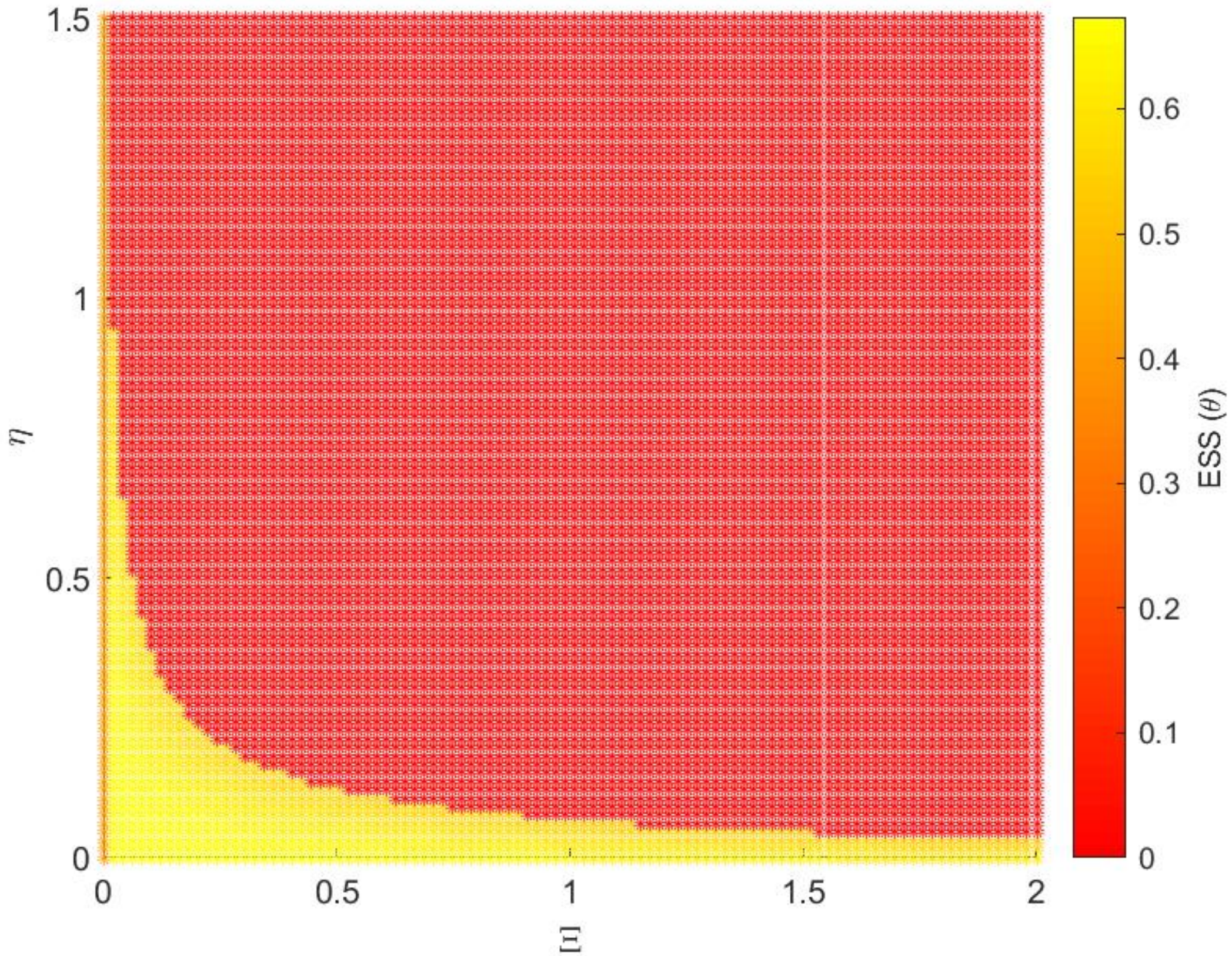
LInsectMPlant



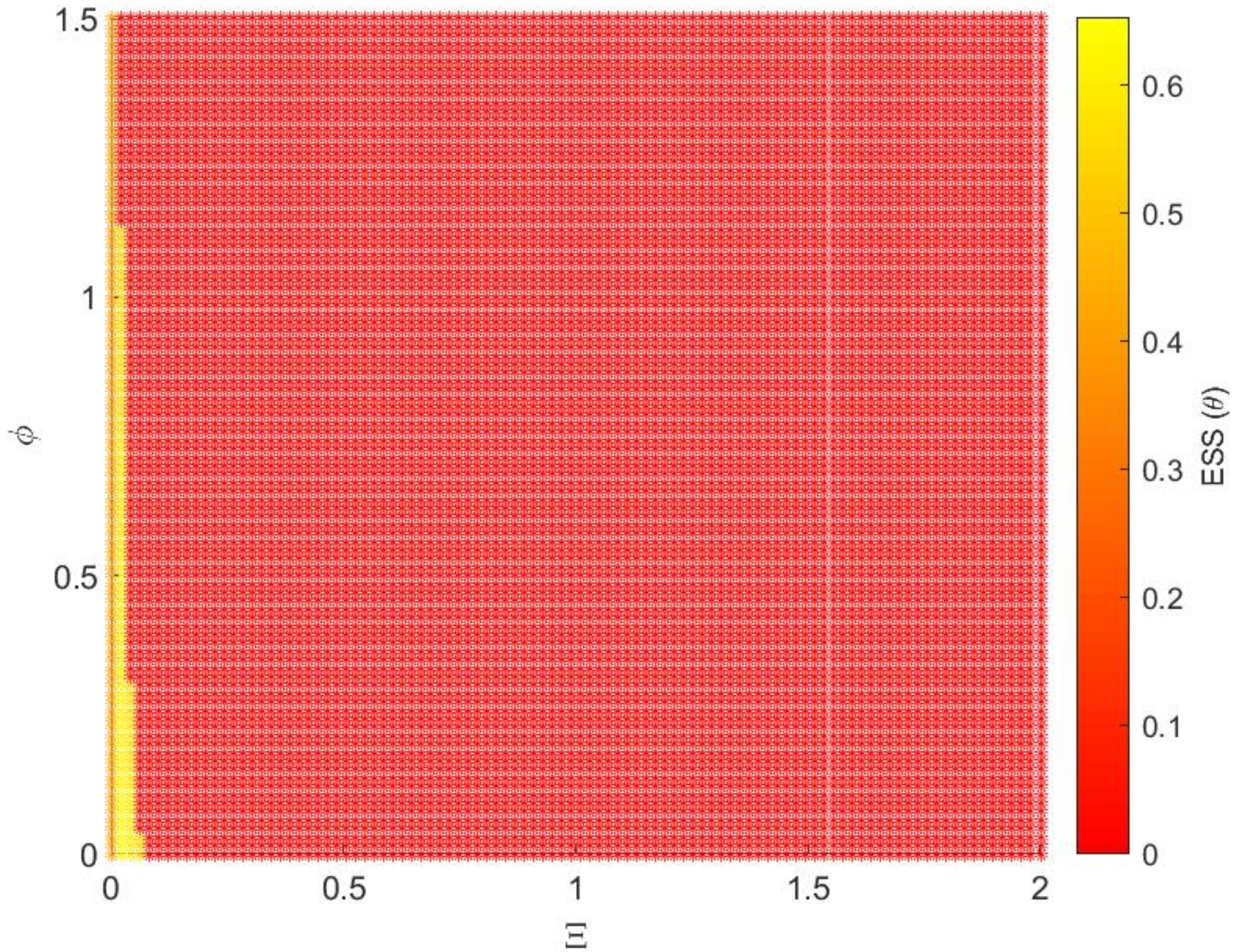
LInsectMPlant



LInsectMPlant



LInsectMPlant



LInsectMPlant

