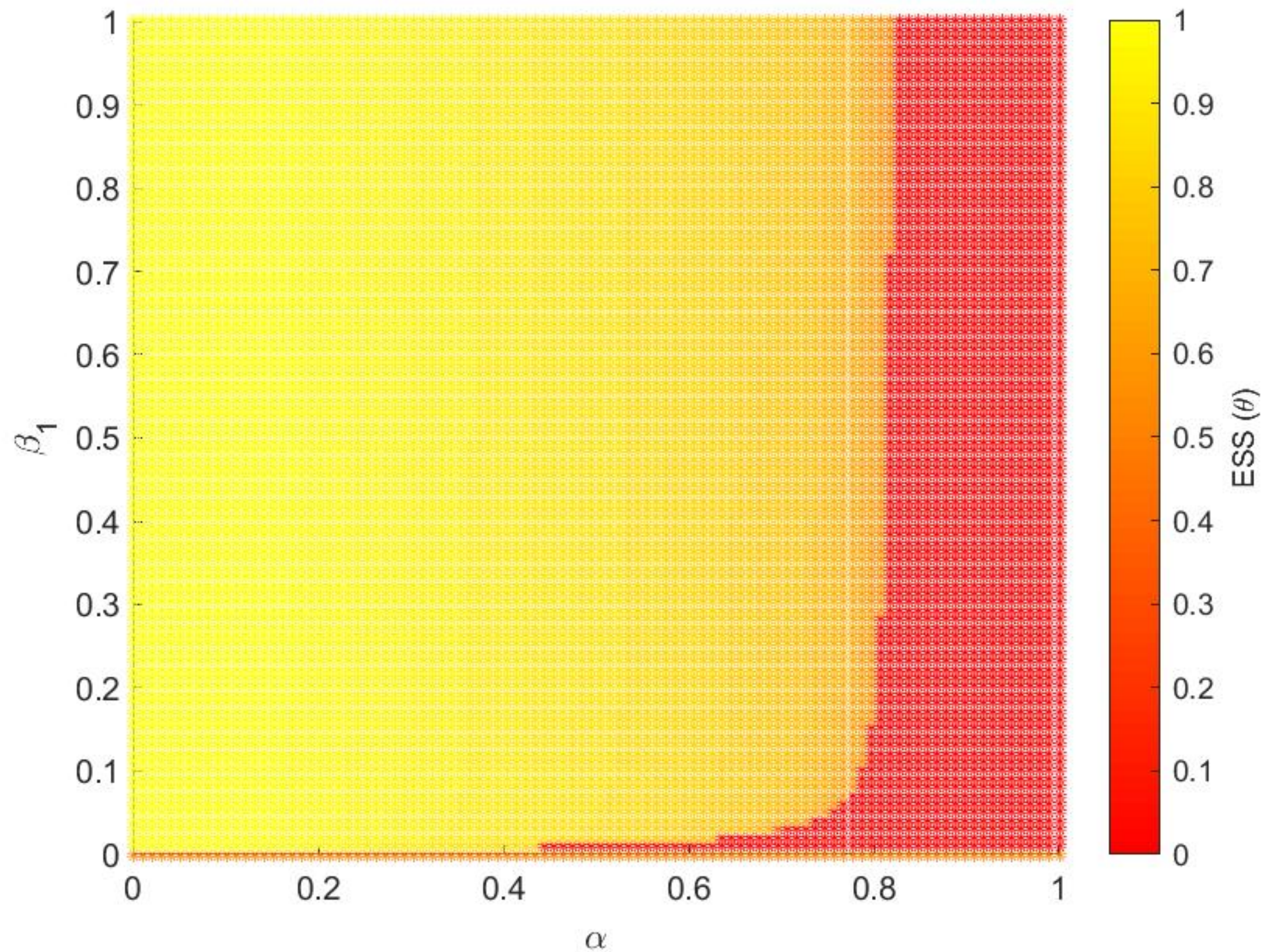
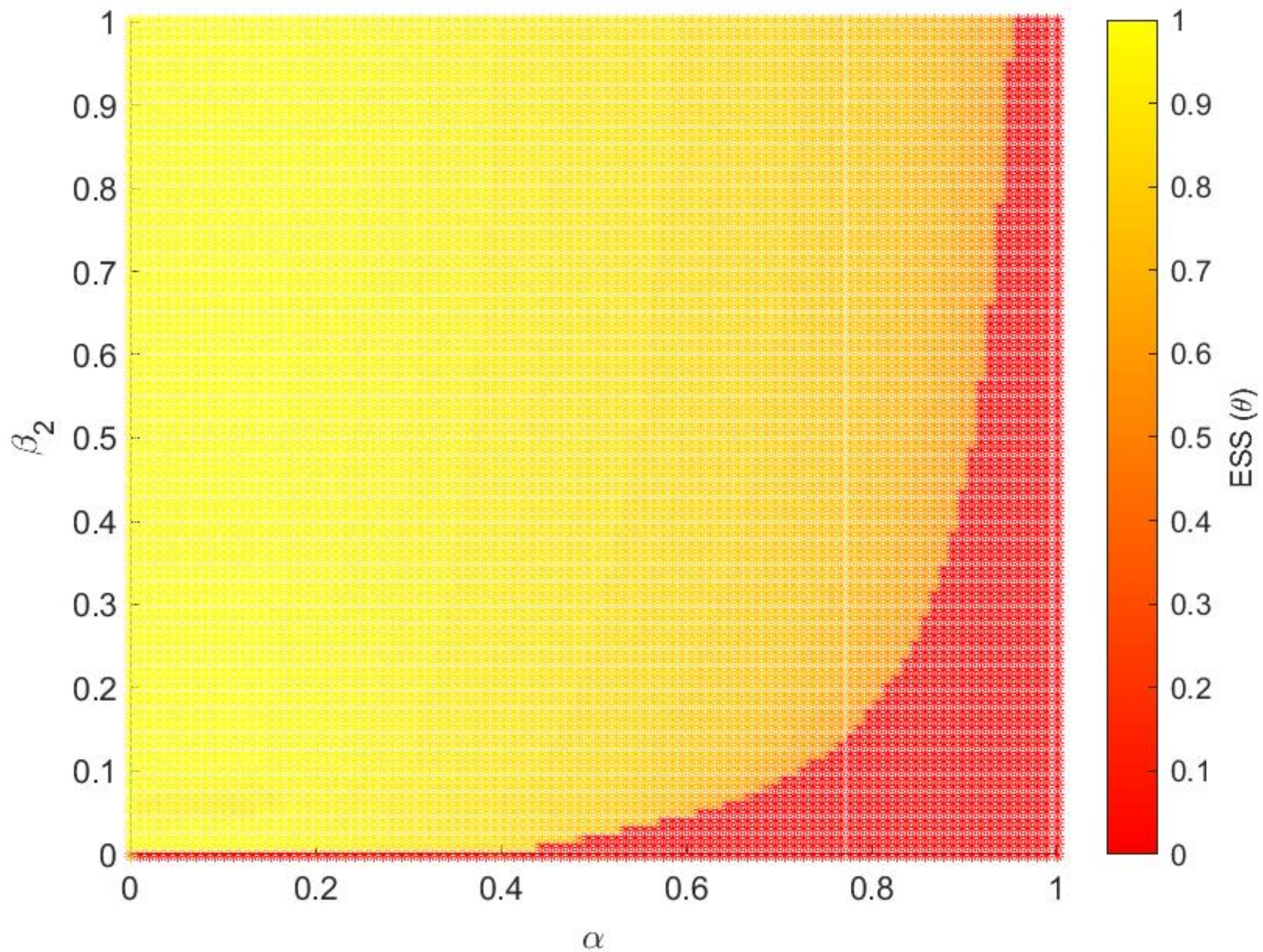


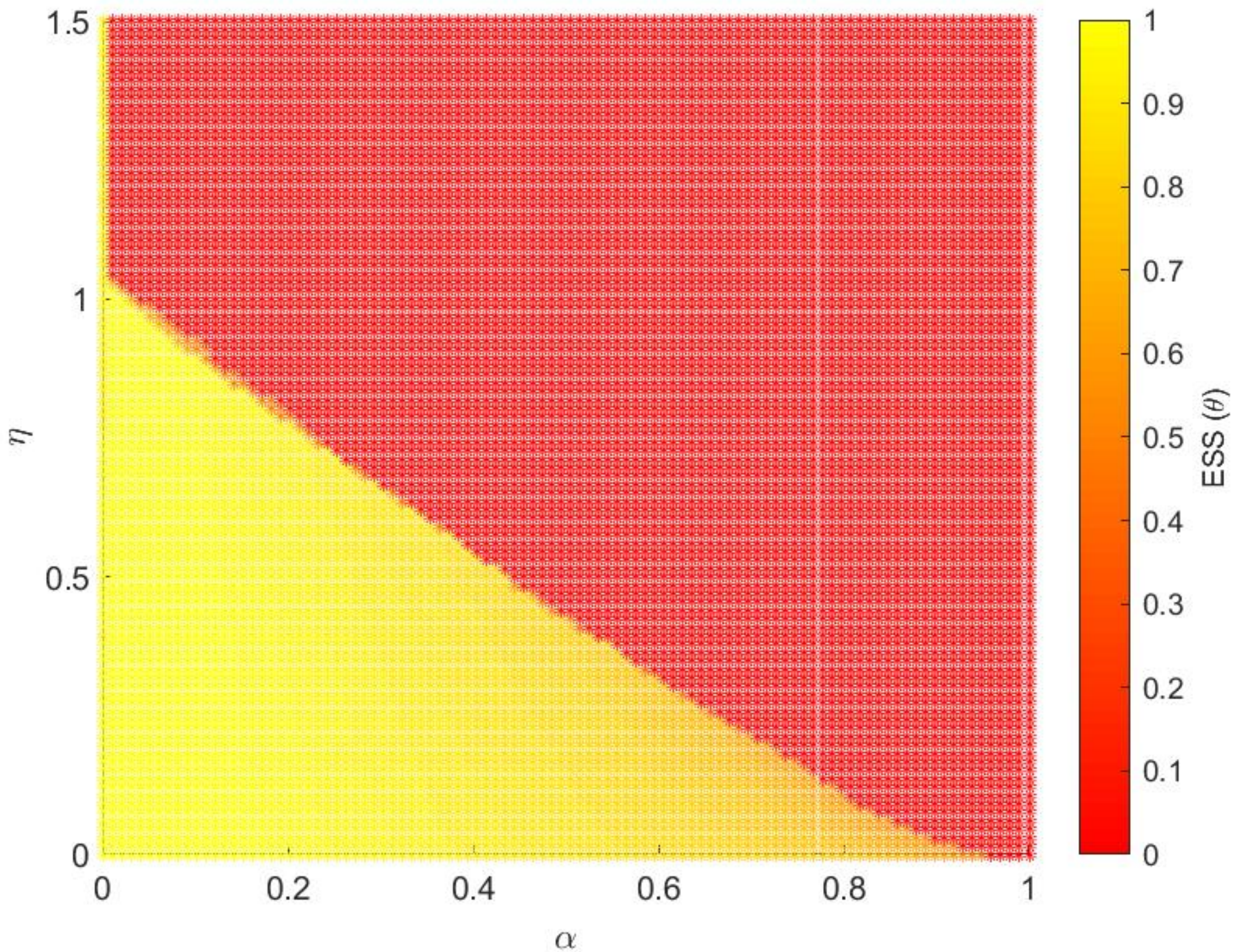
LInsectLPlant



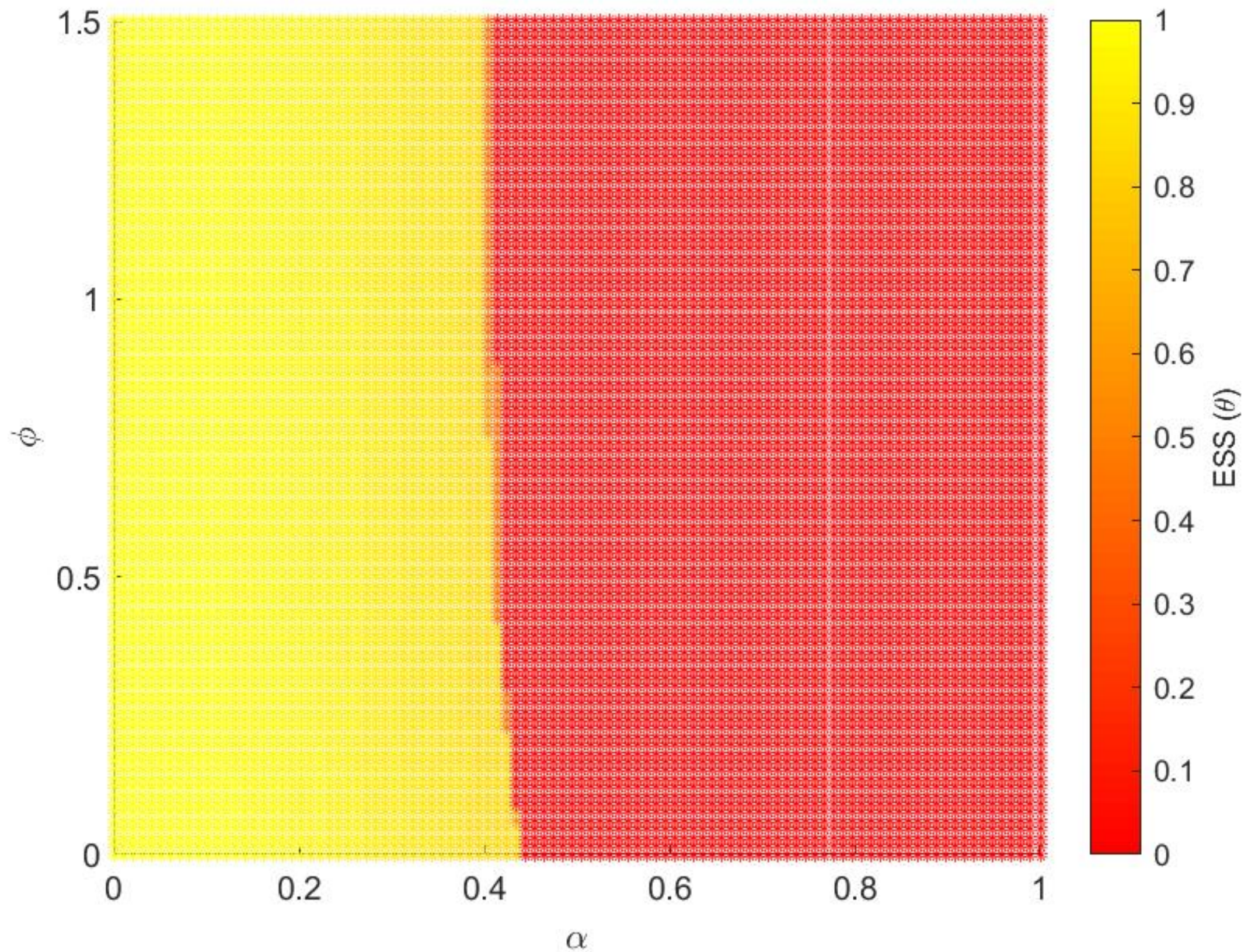
LInsectLPlant



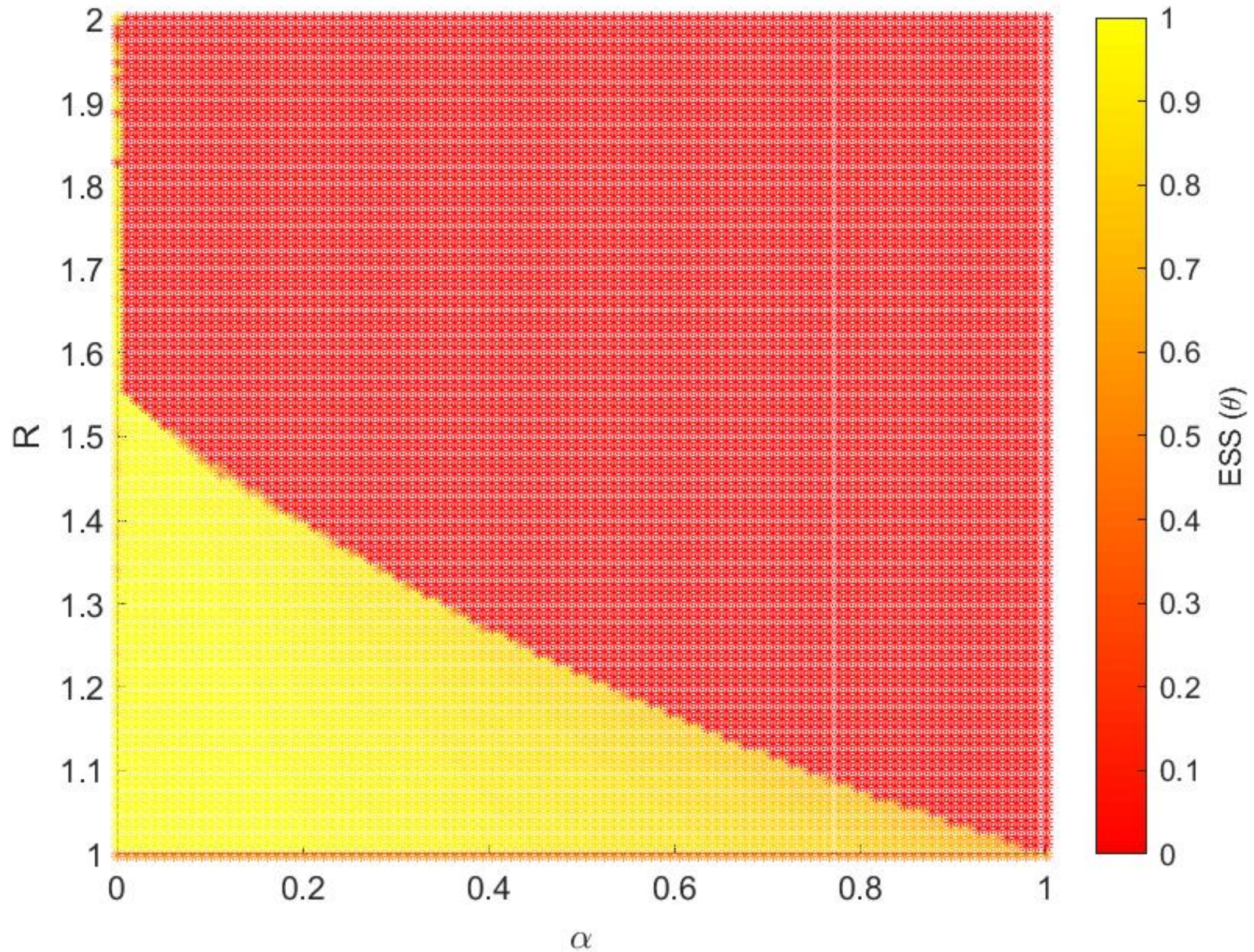
LInsectPlant



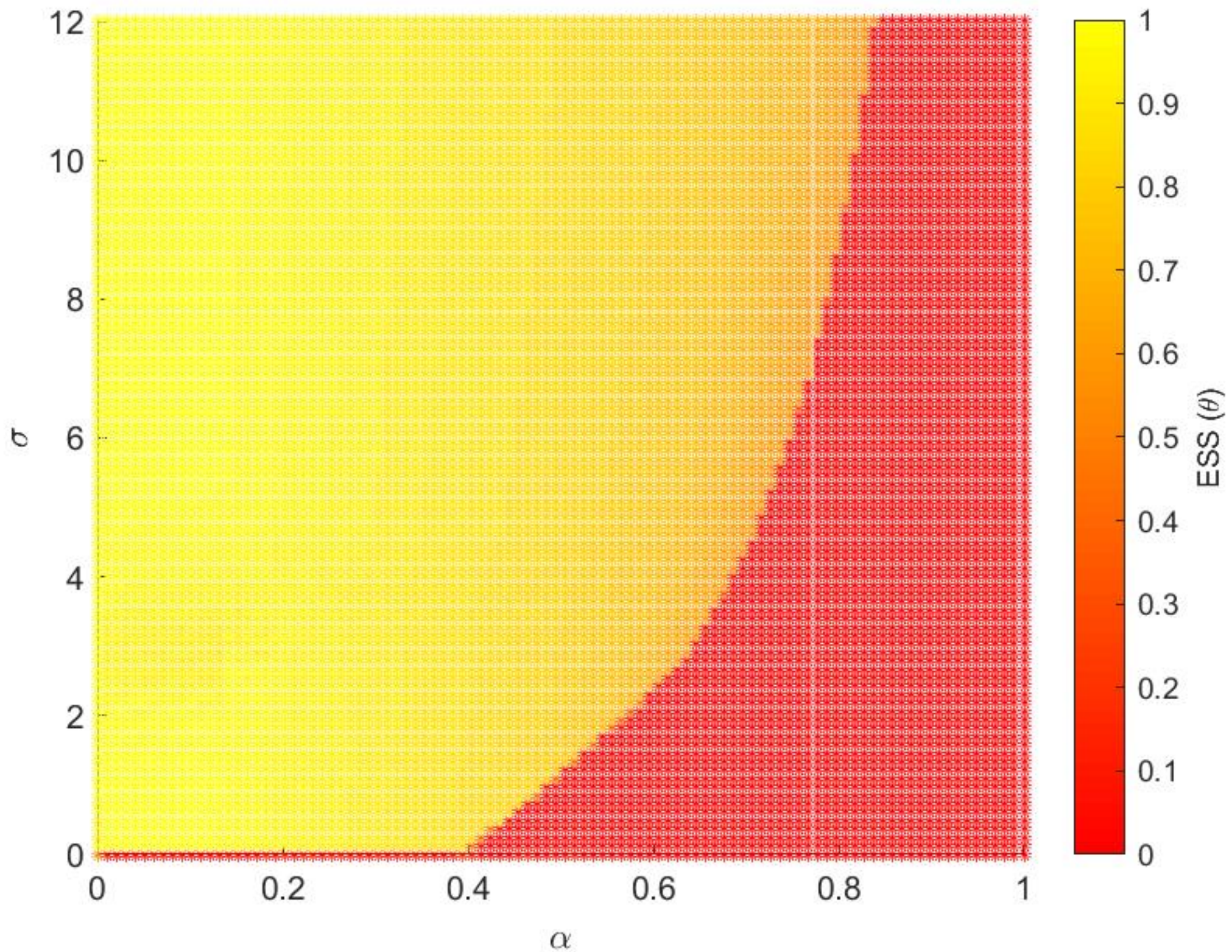
LInsectLPlant



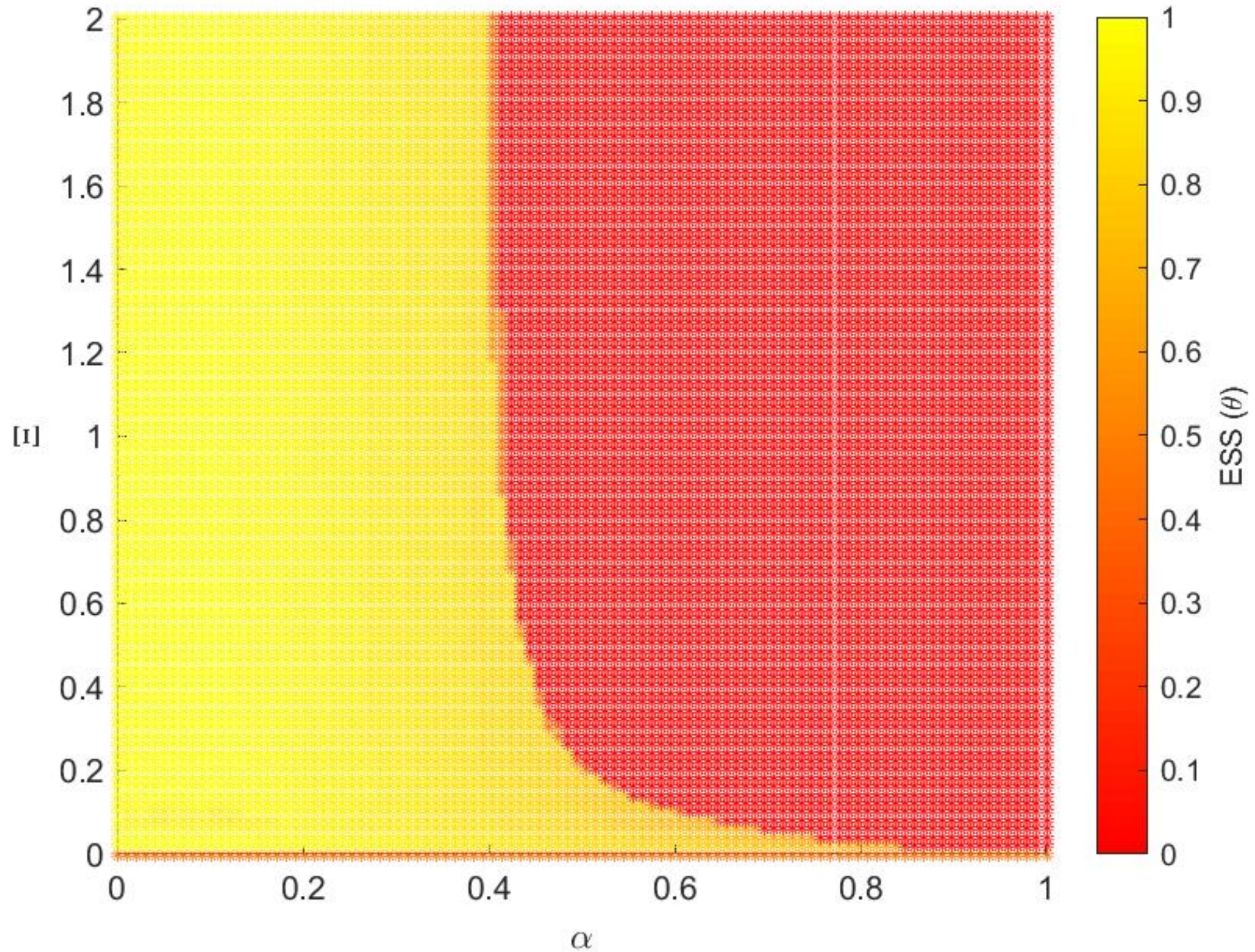
LInsectPlant



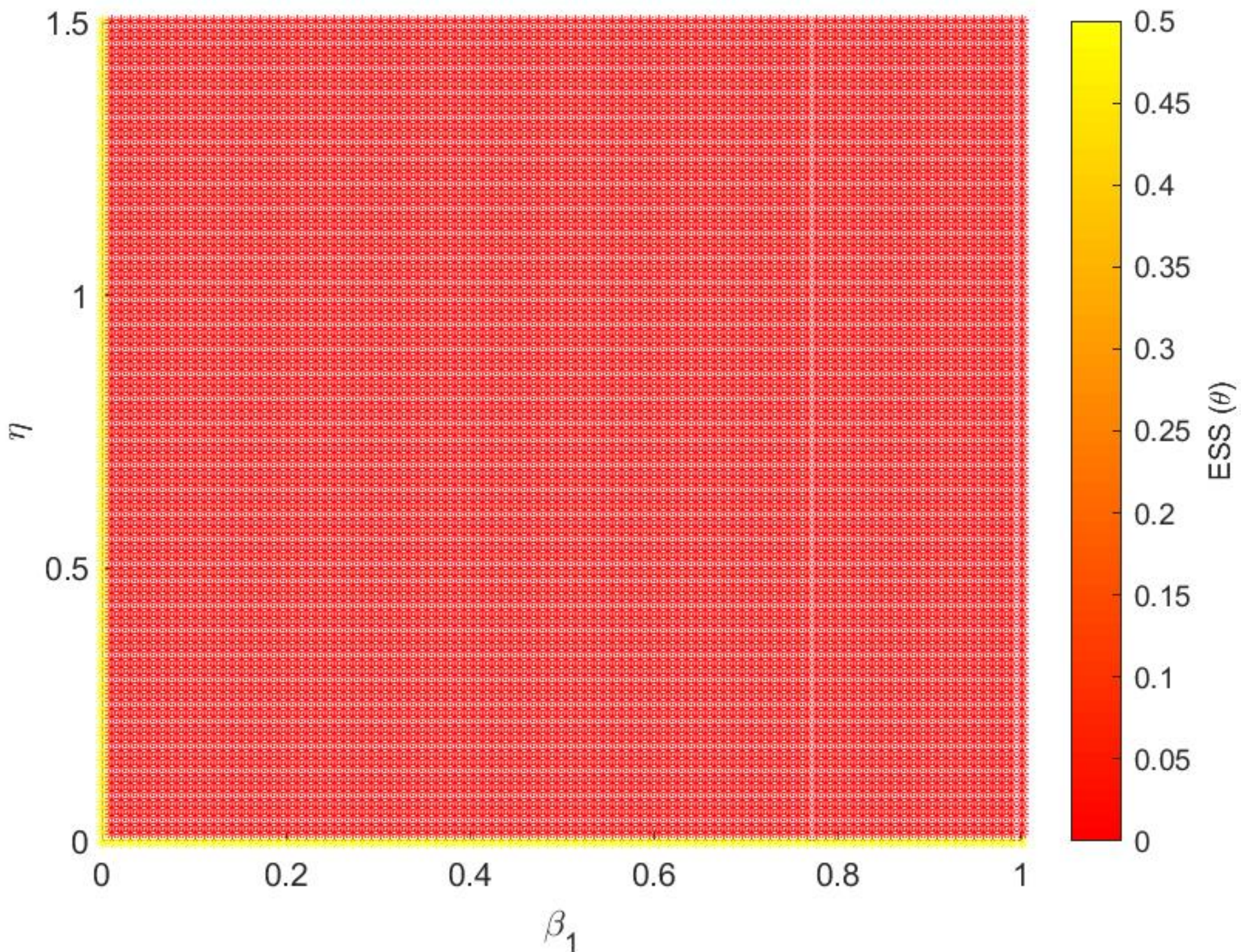
LInsectPlant



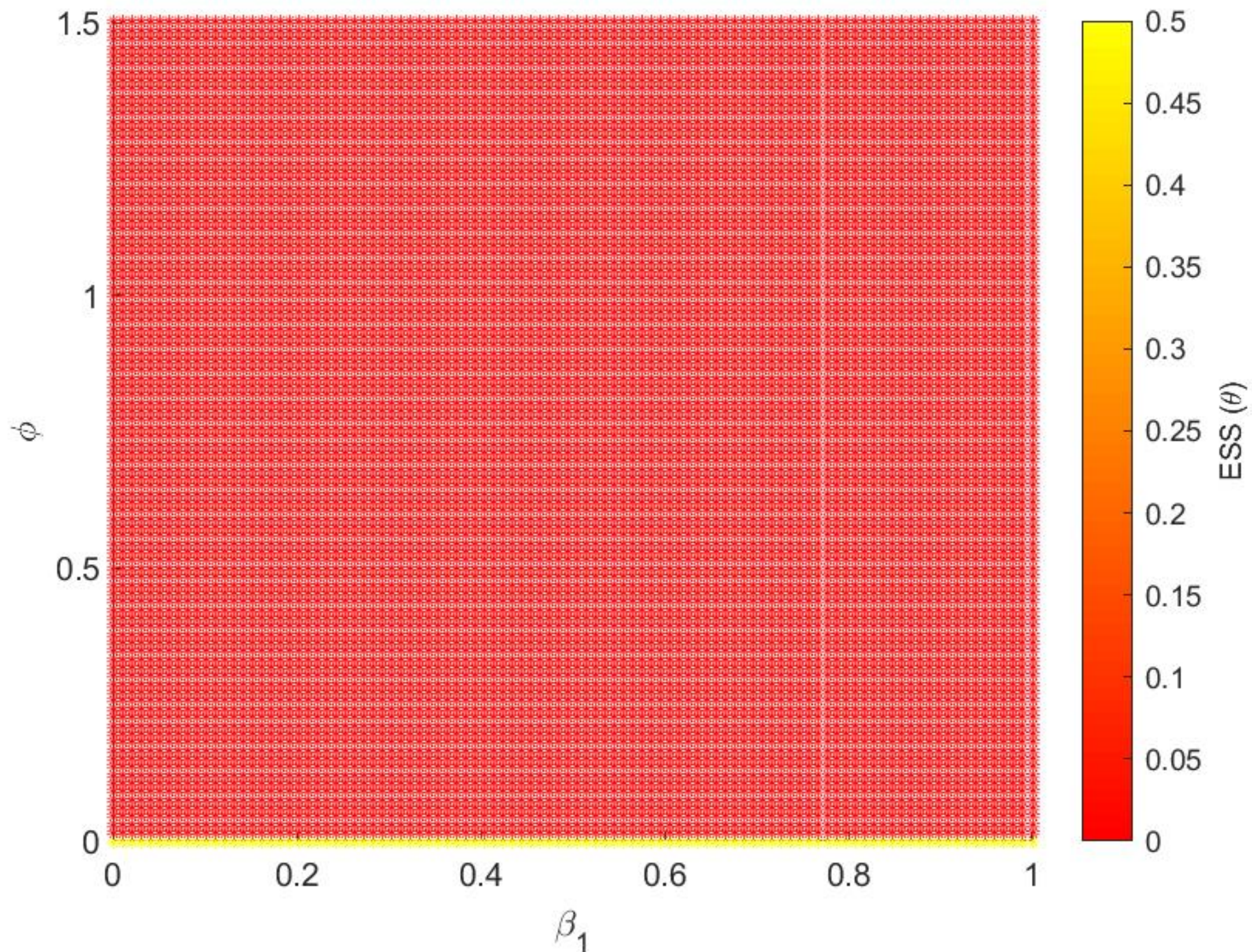
LInsectPlant

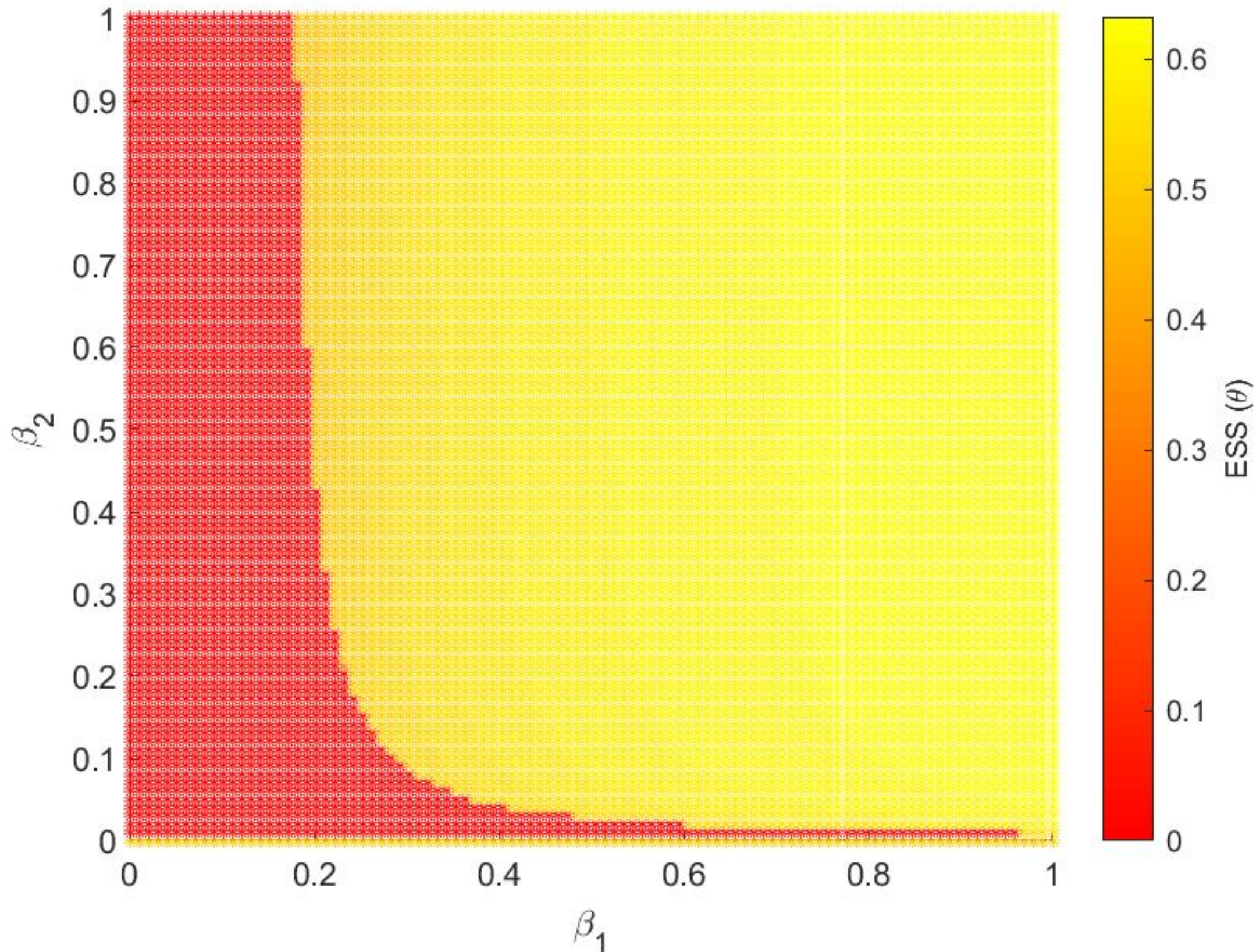


LInsectLPlant

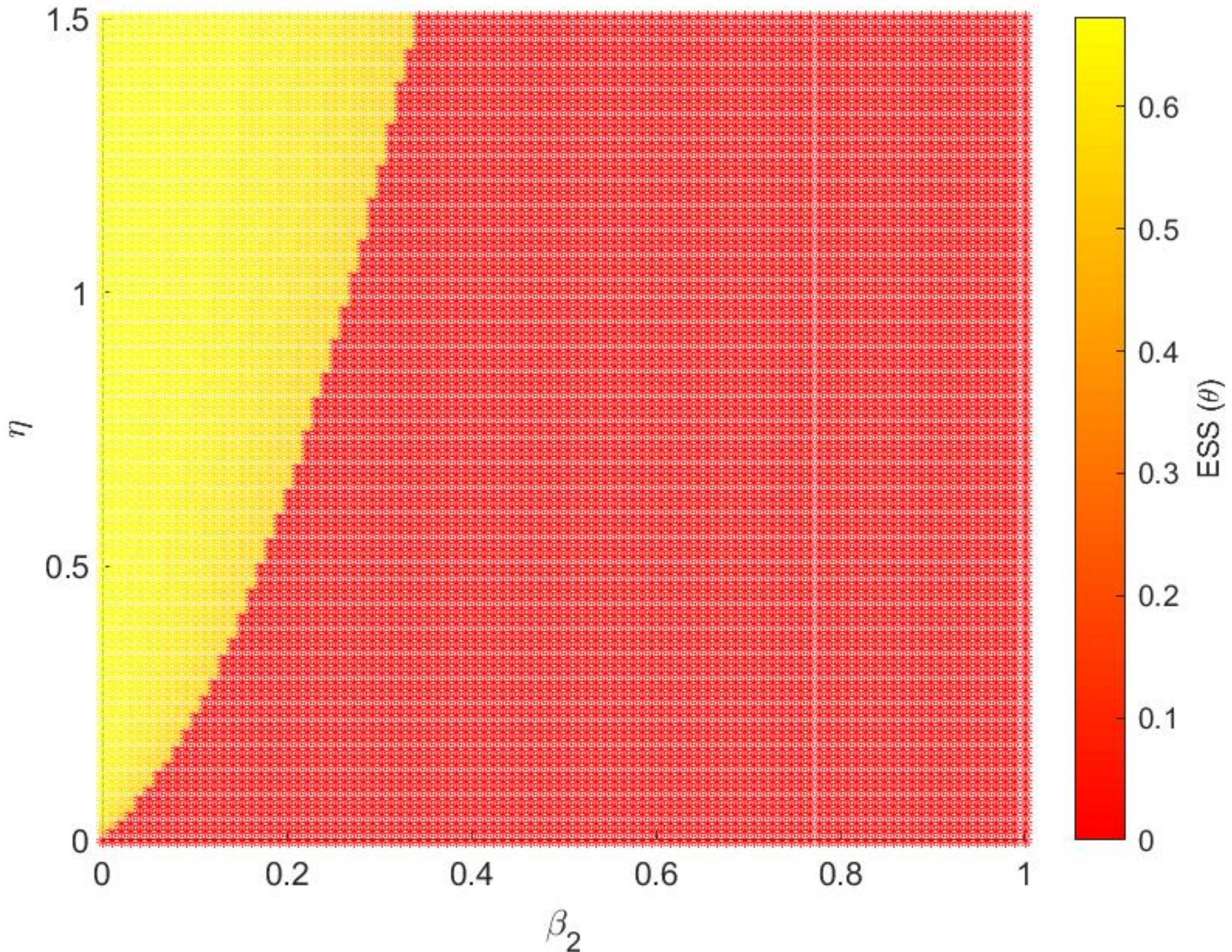


LInsectPlant

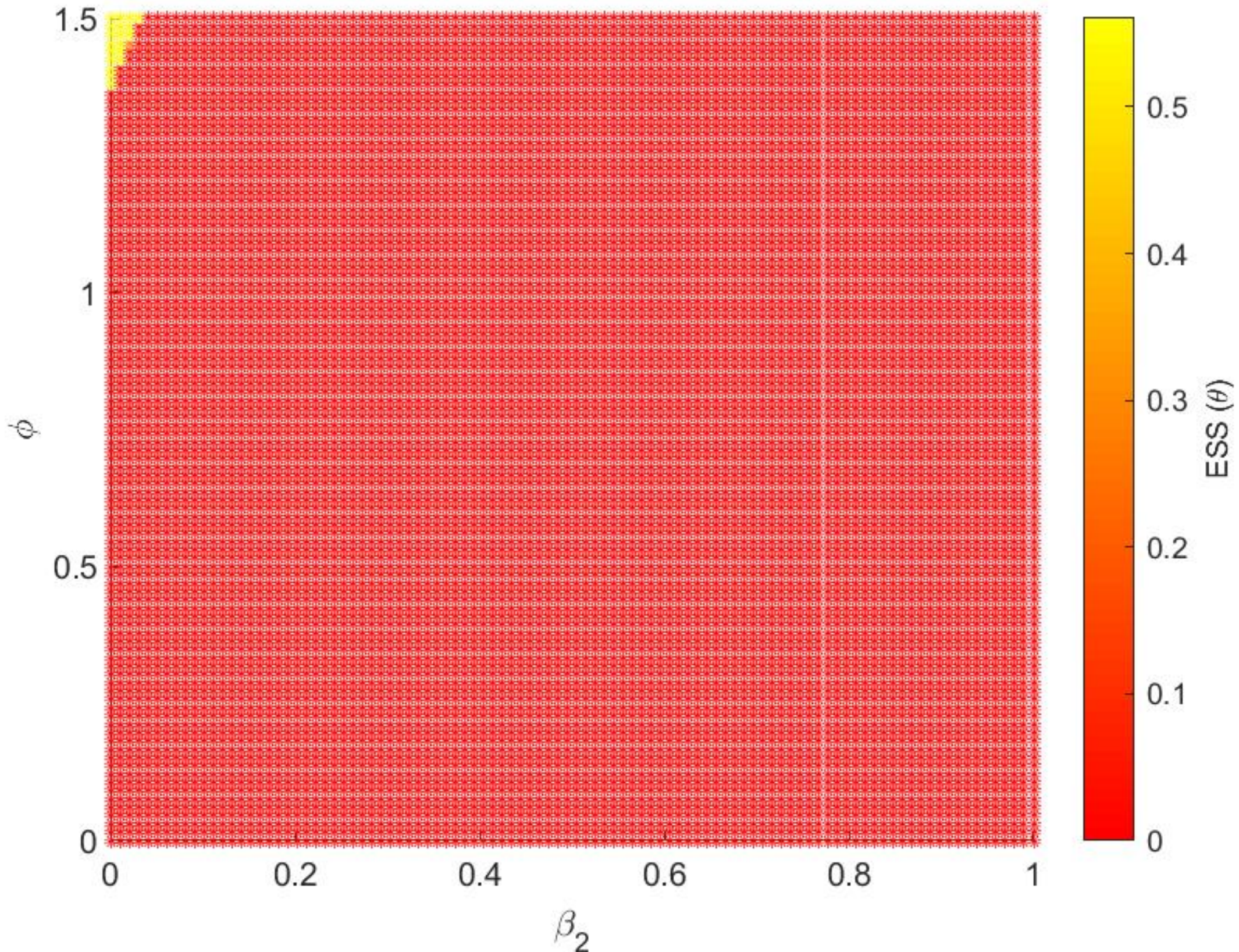




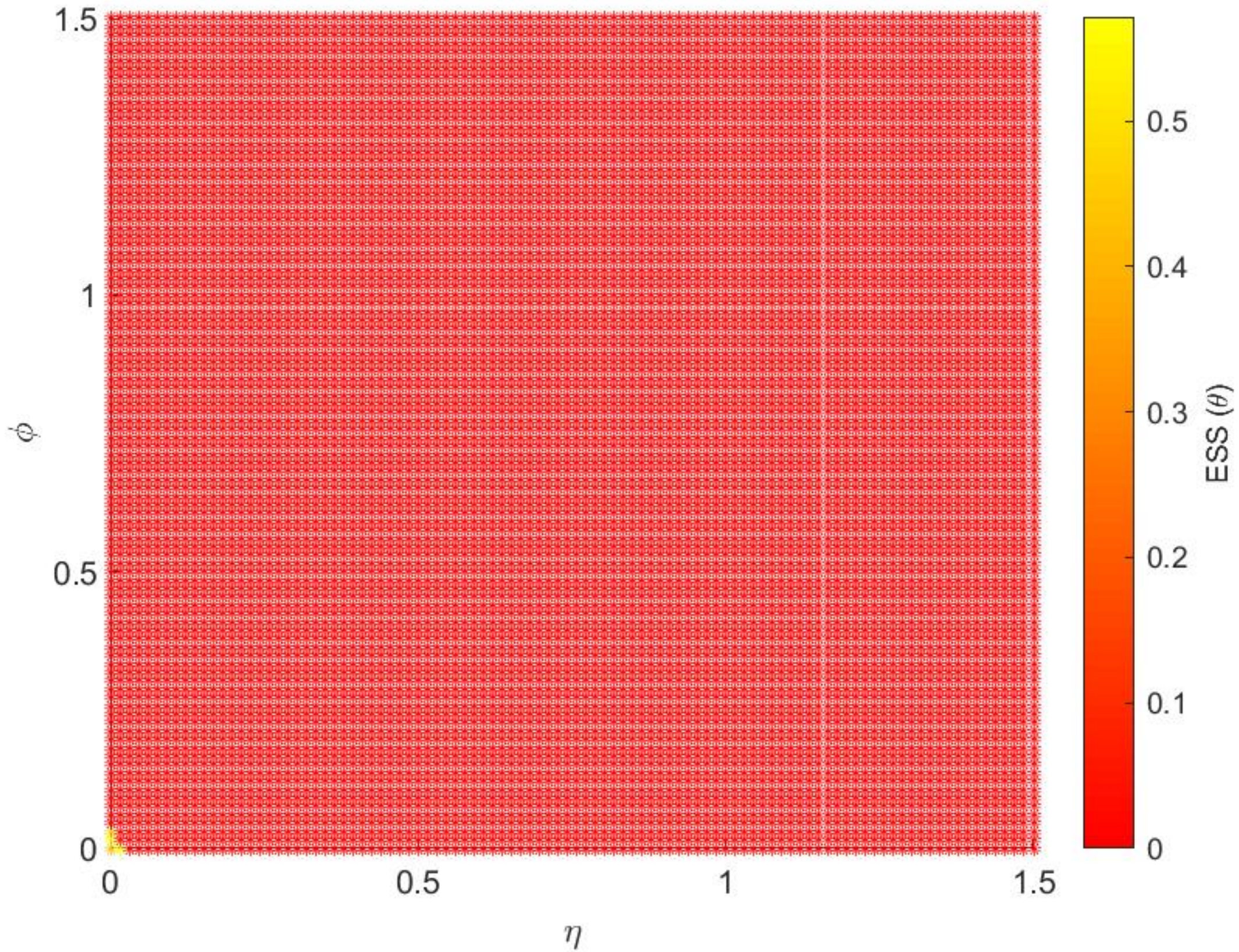
LInsectPlant



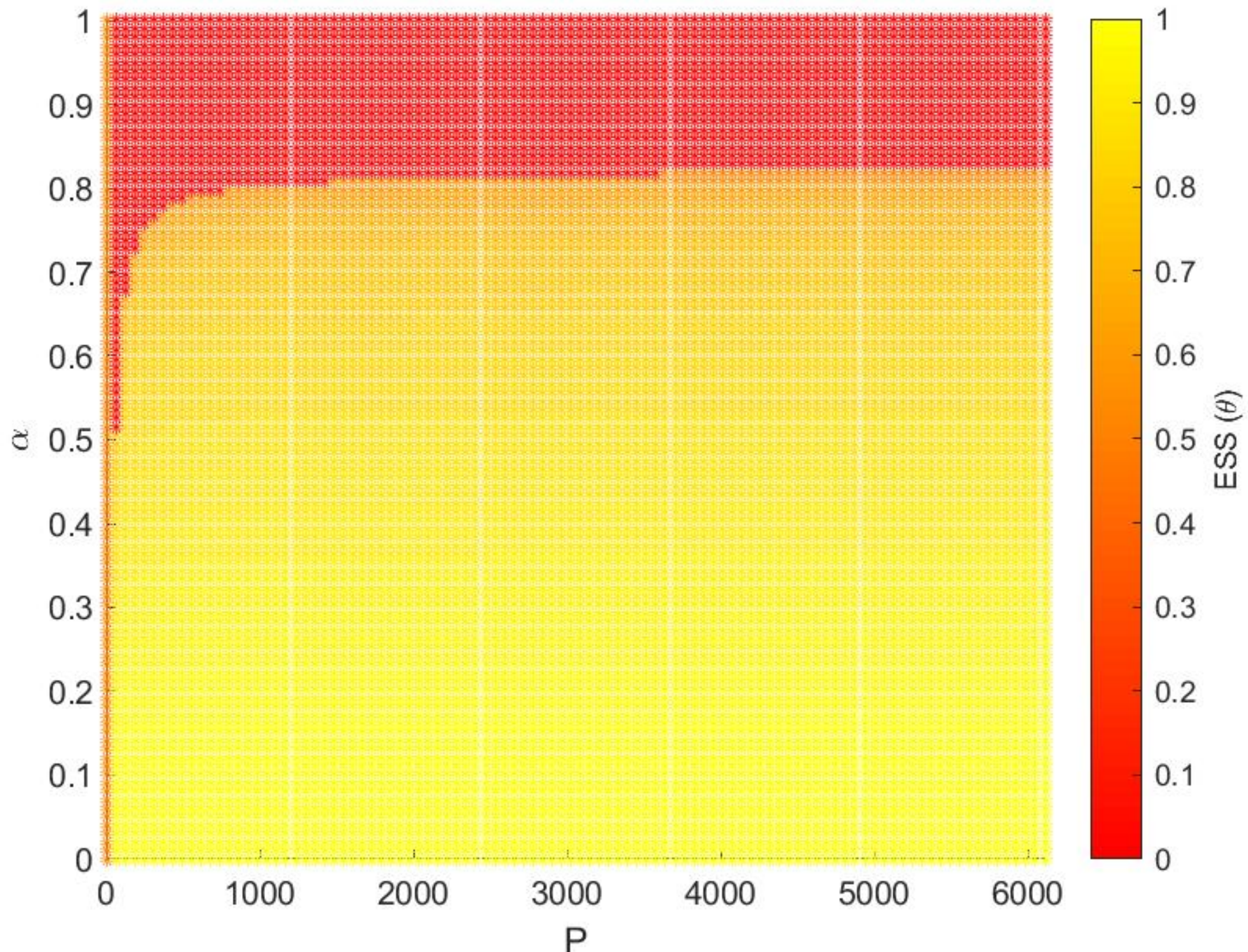
LInsectLPlant



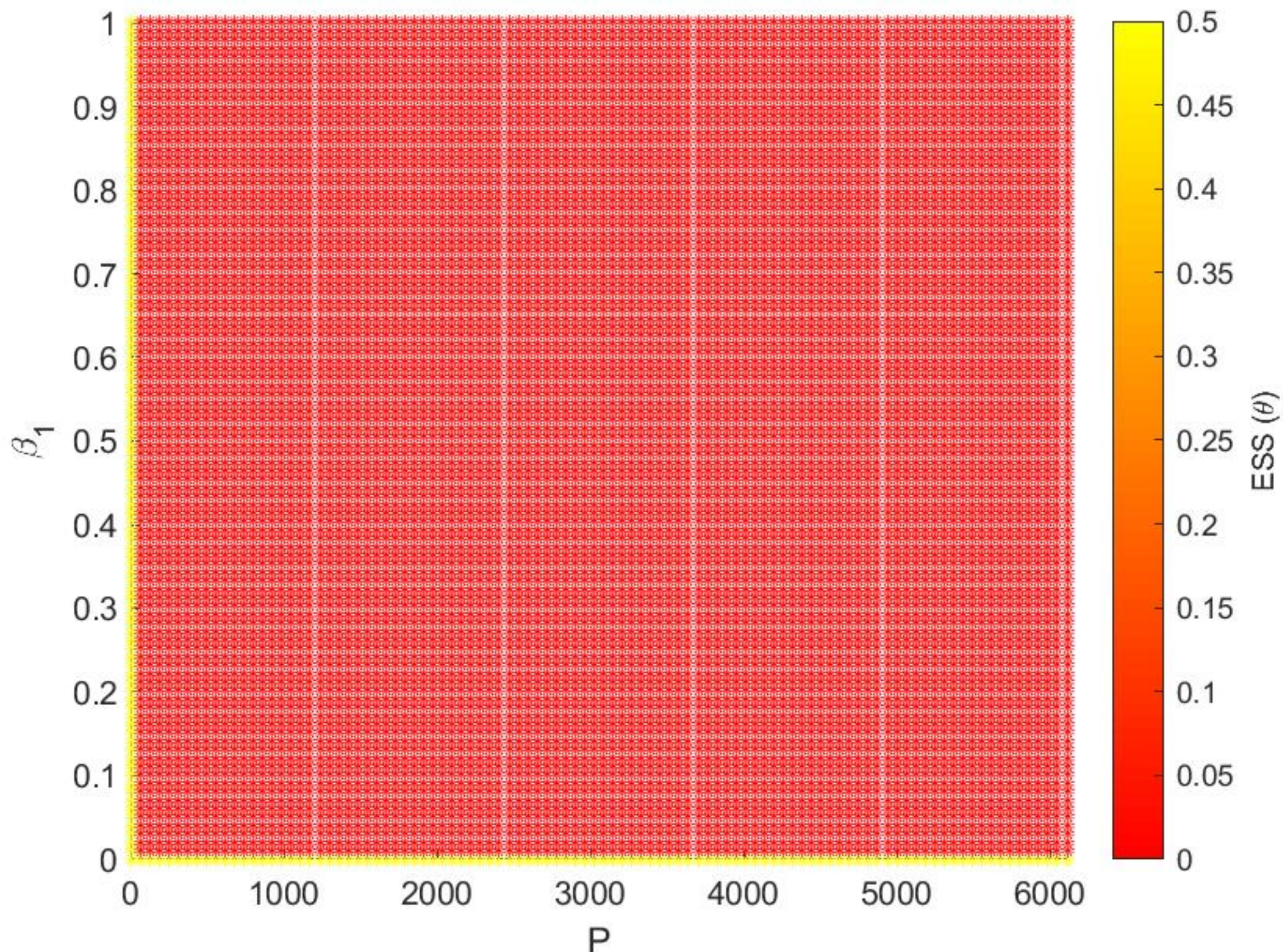
LInsectLPlant



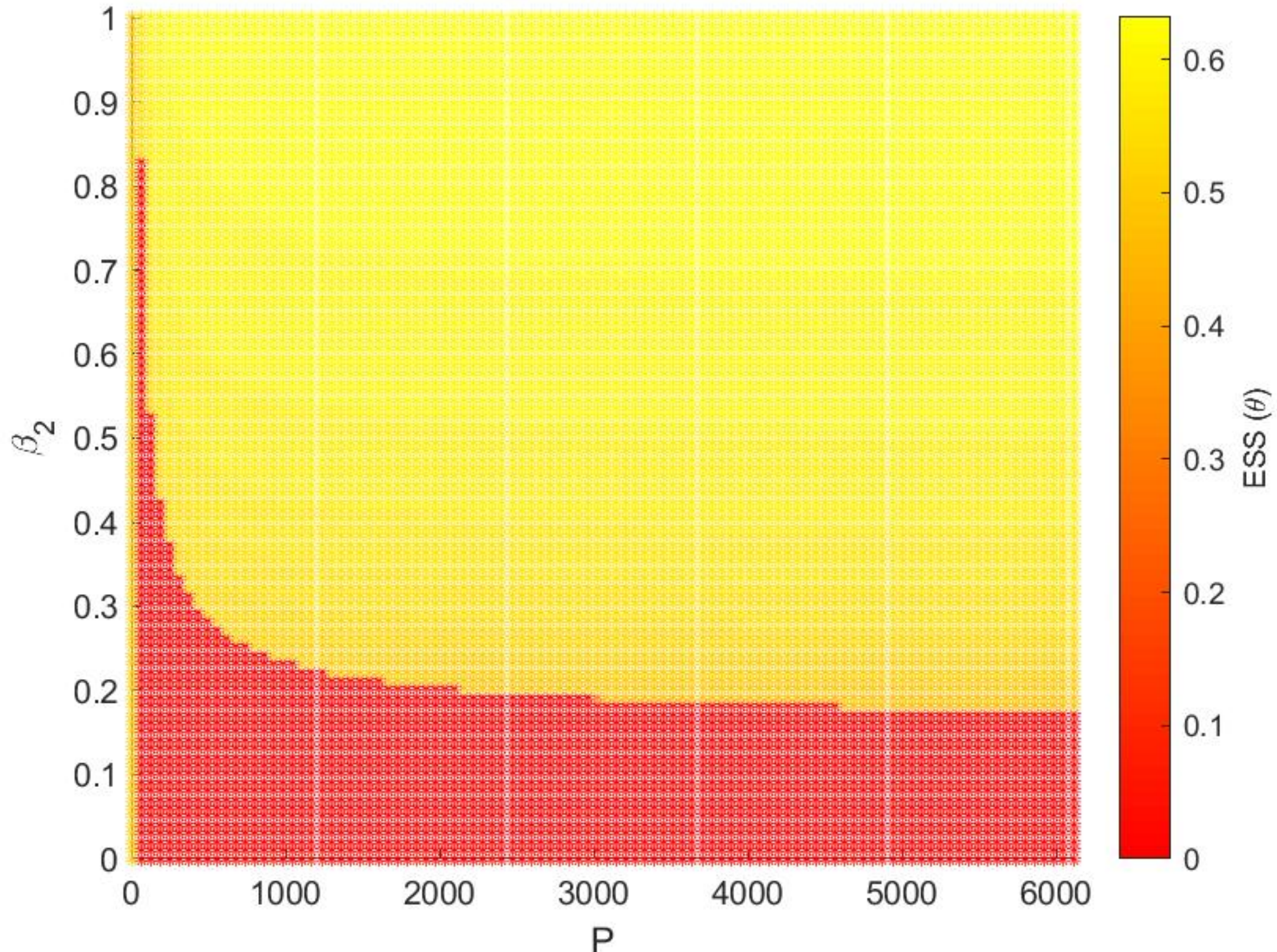
LInsectLPlant



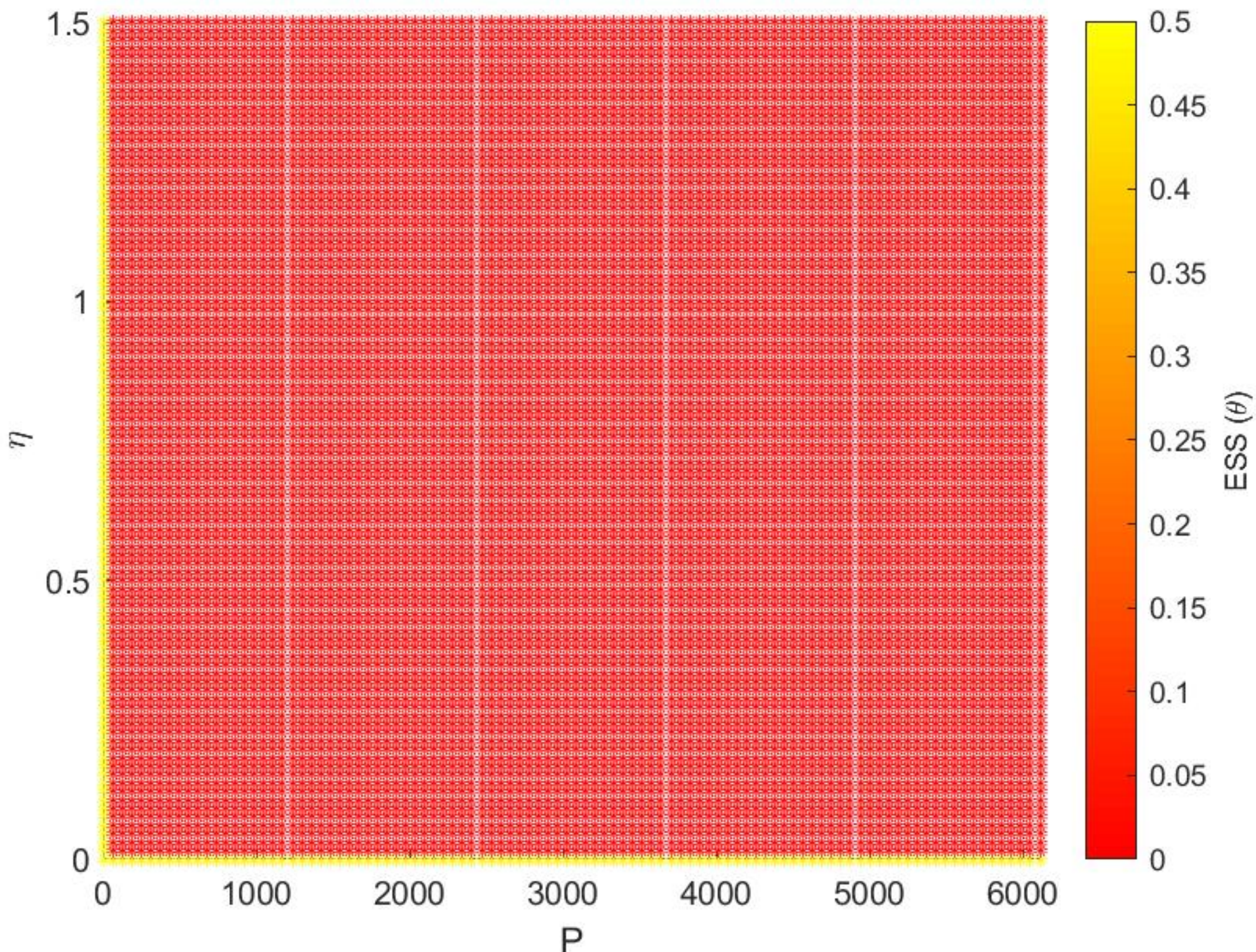
LInsectPlant



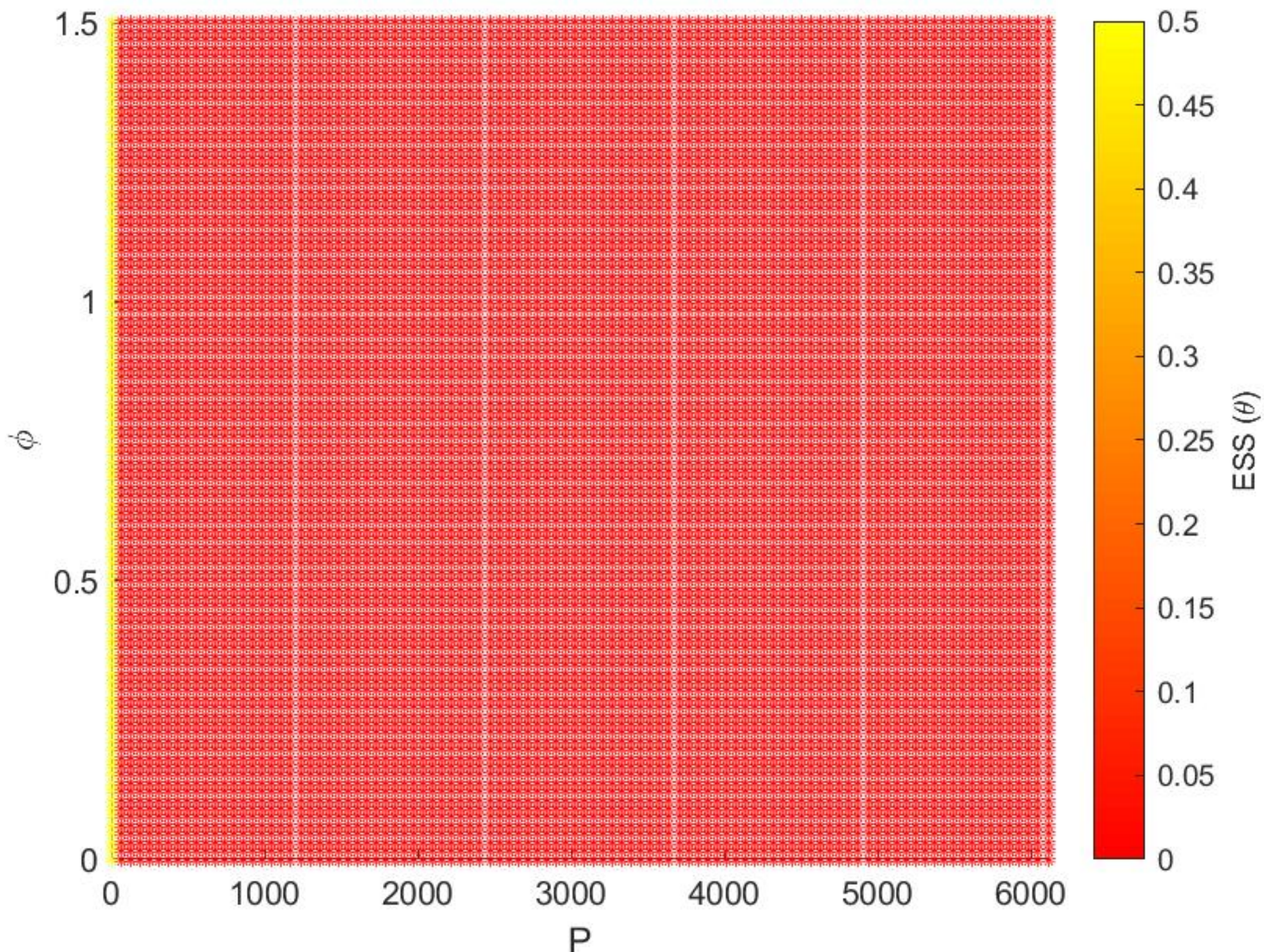
LInsectLPlant



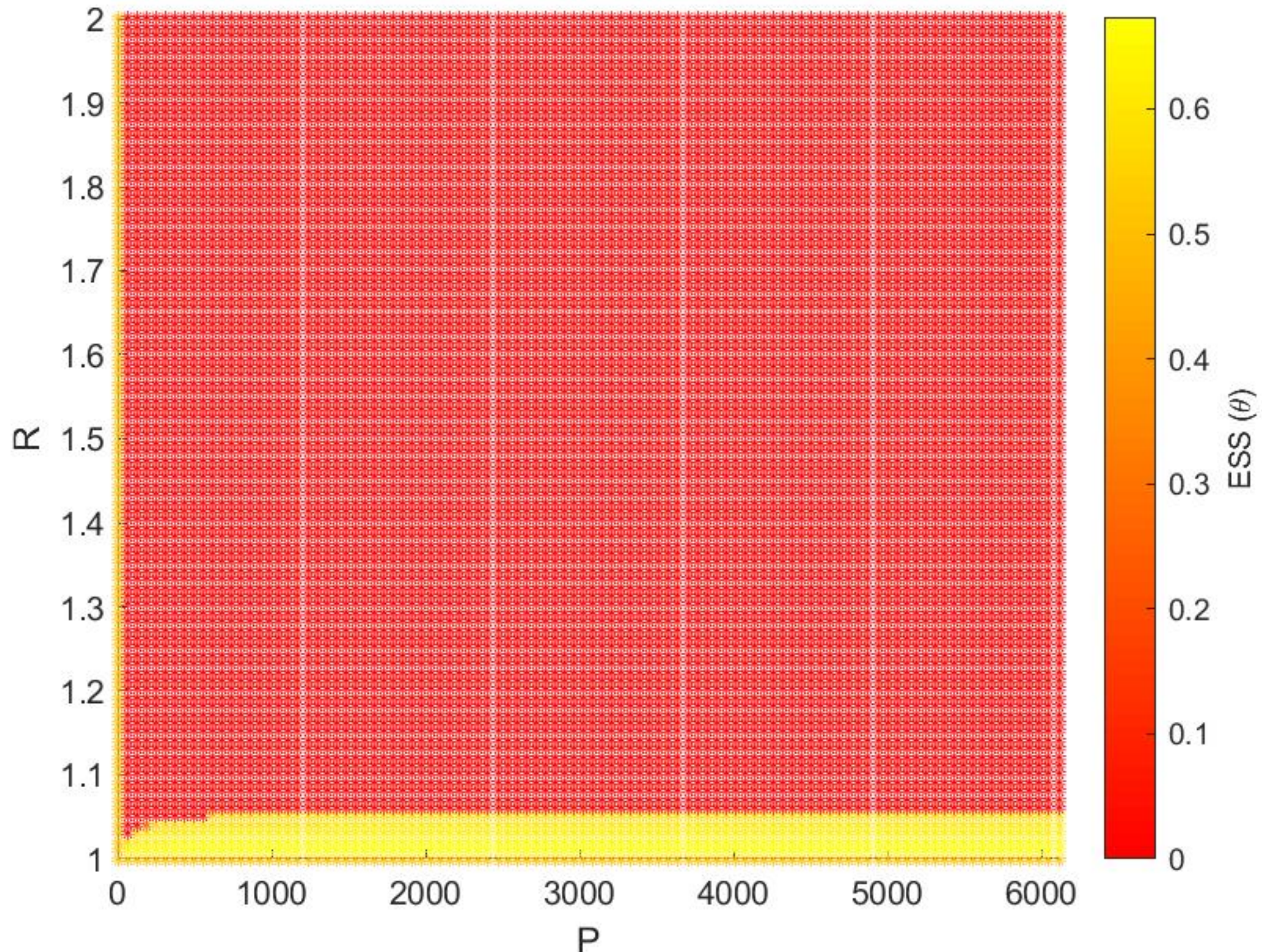
LInsectPlant



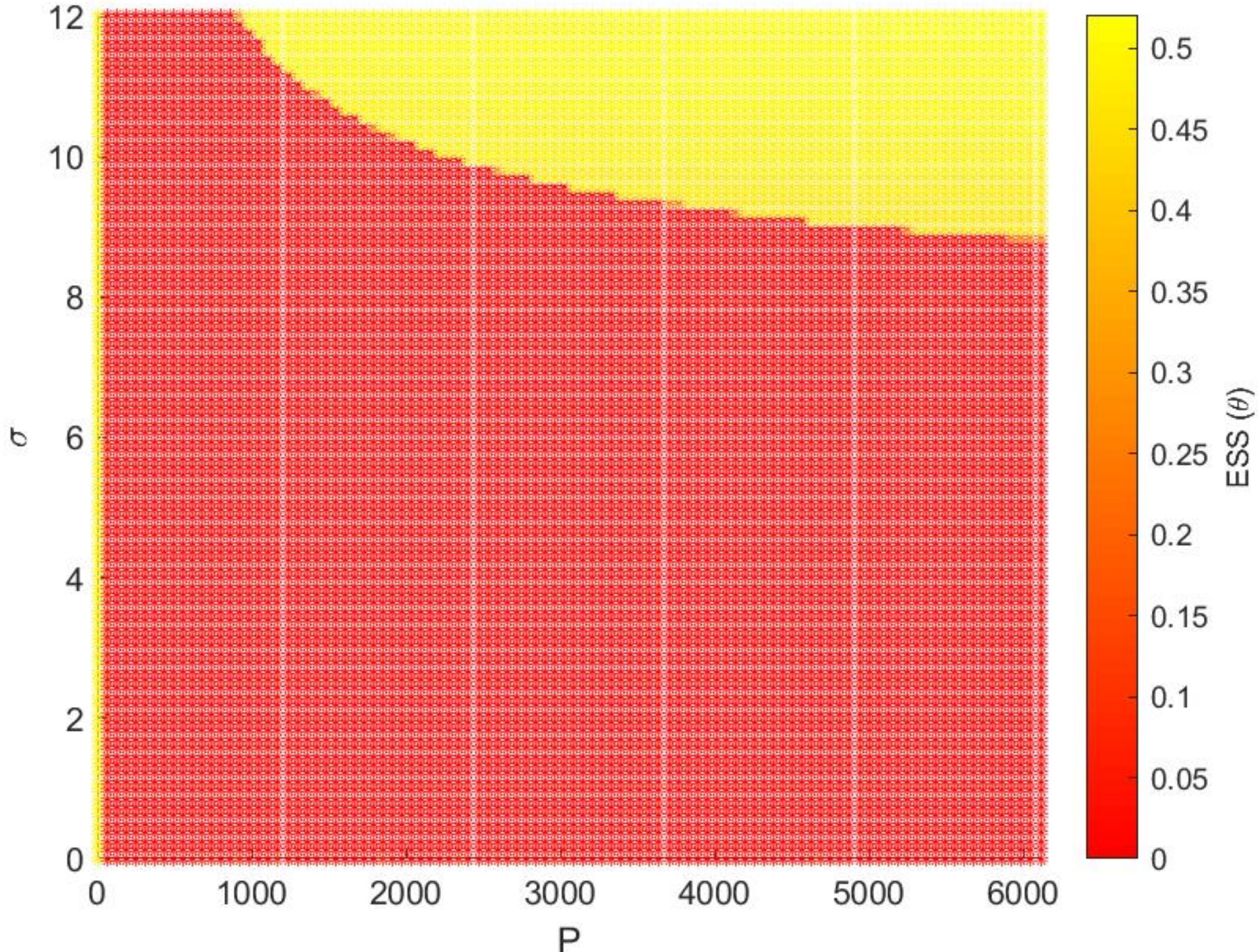
LInsectLPlant



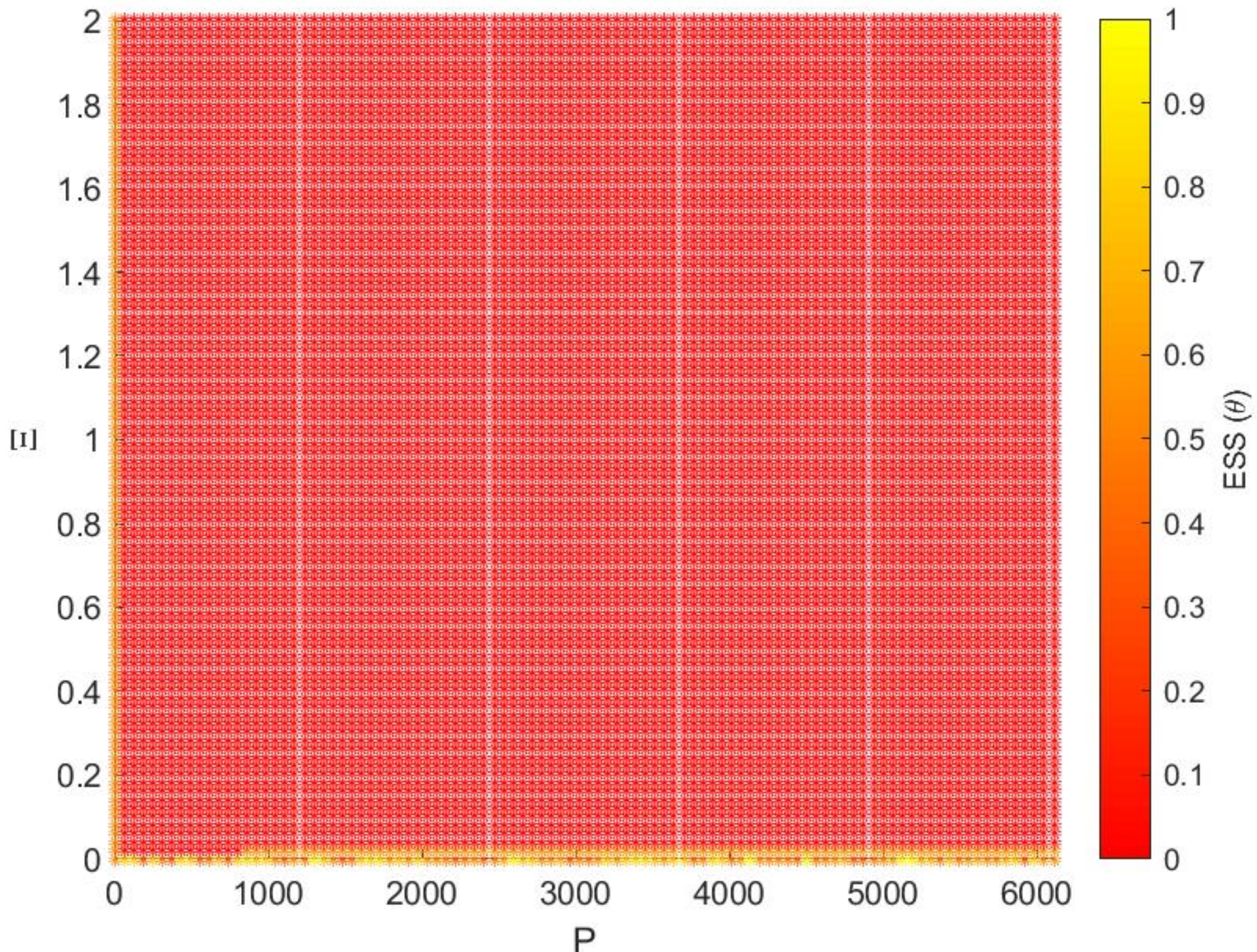
LInsectLPlant



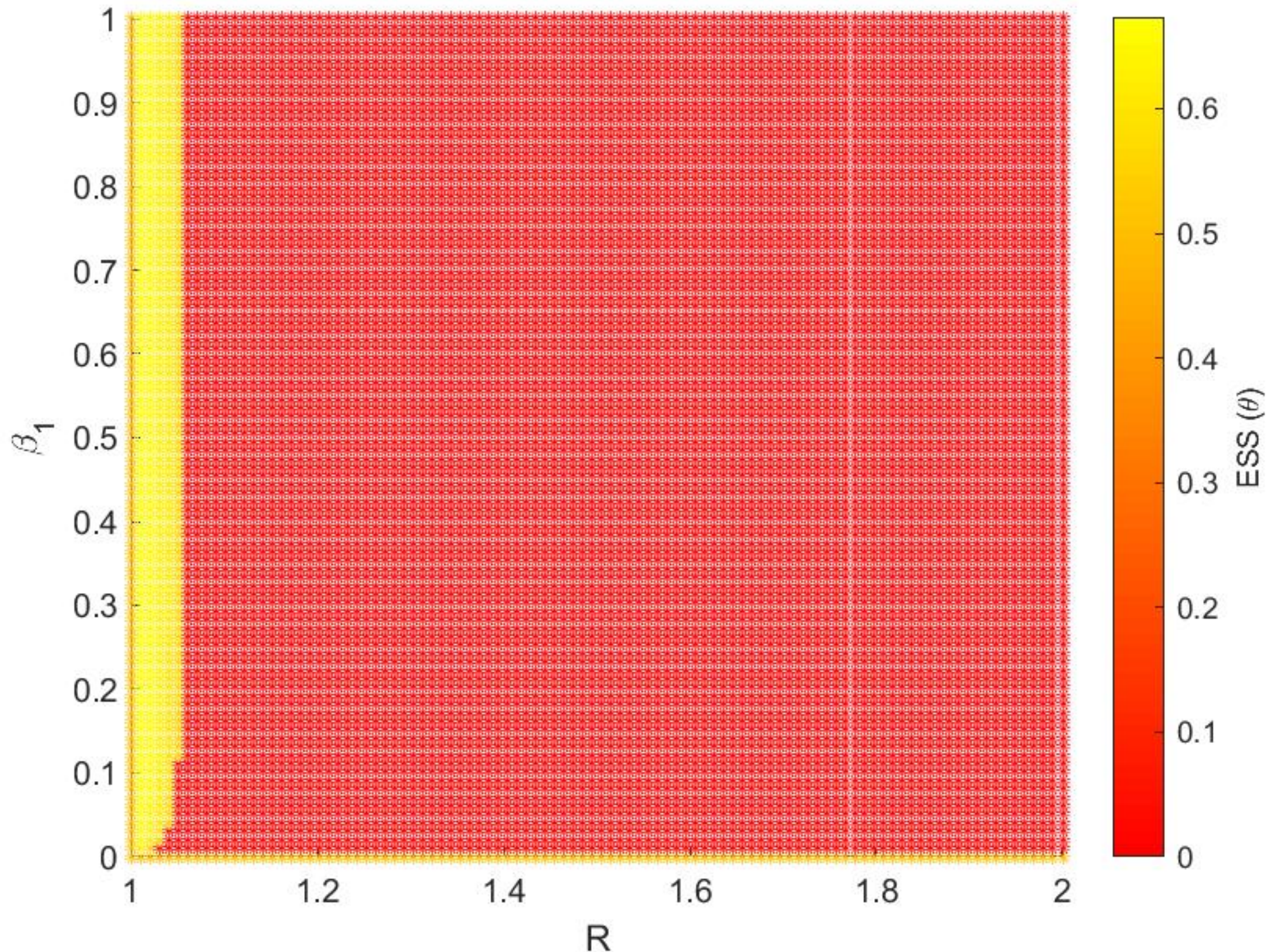
LInsectLPlant



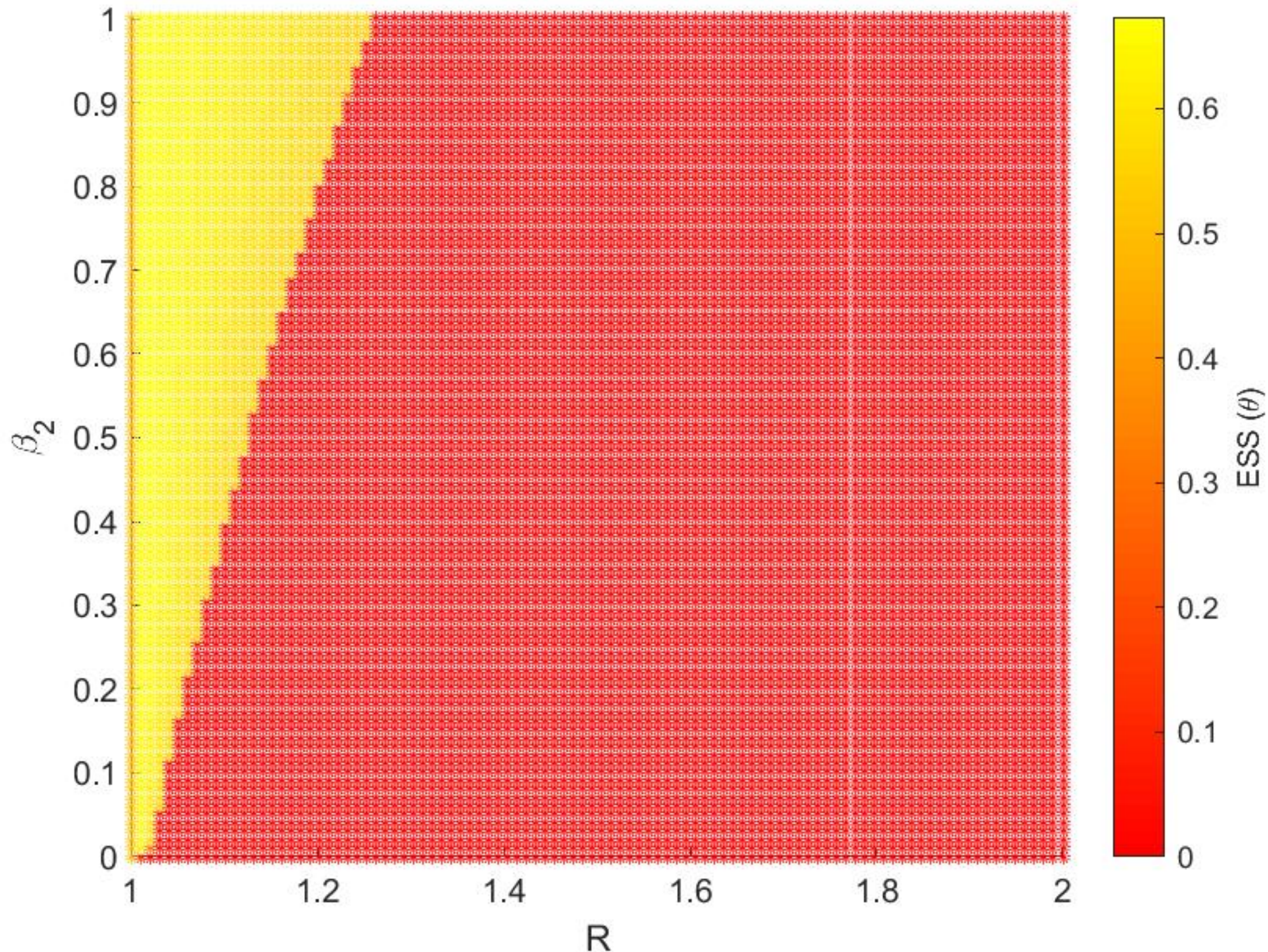
LInsectLPlant



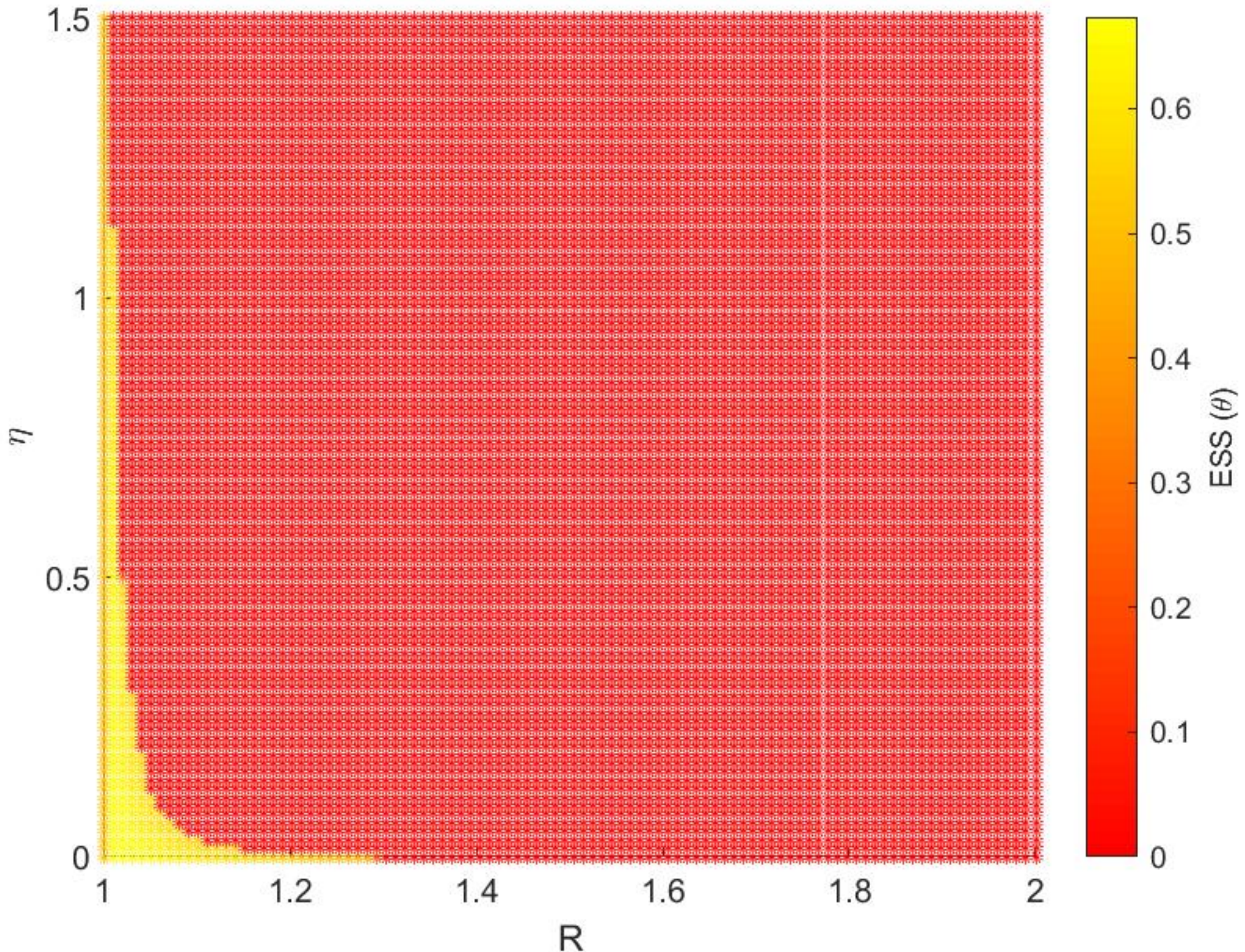
LInsectPlant



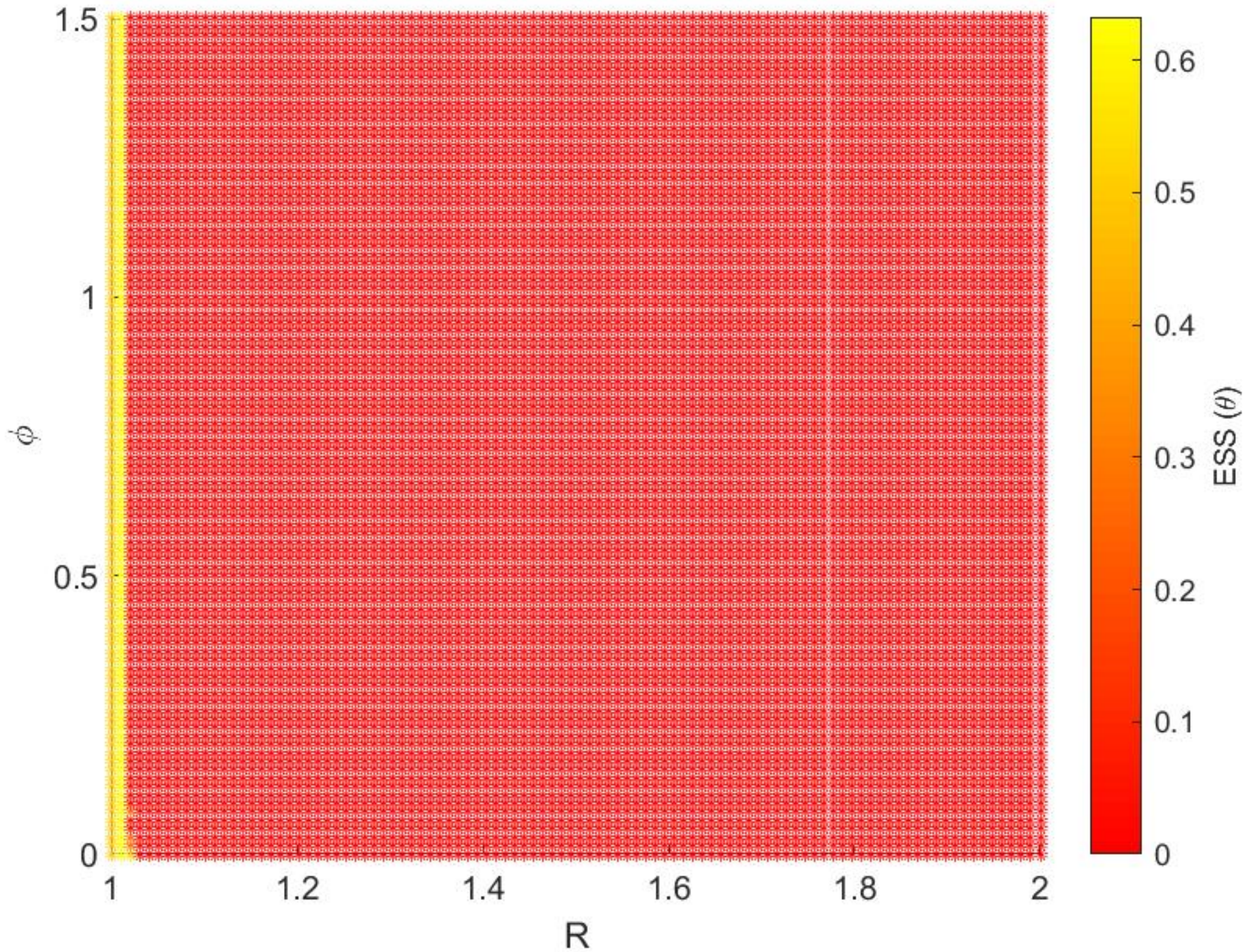
LInsectPlant



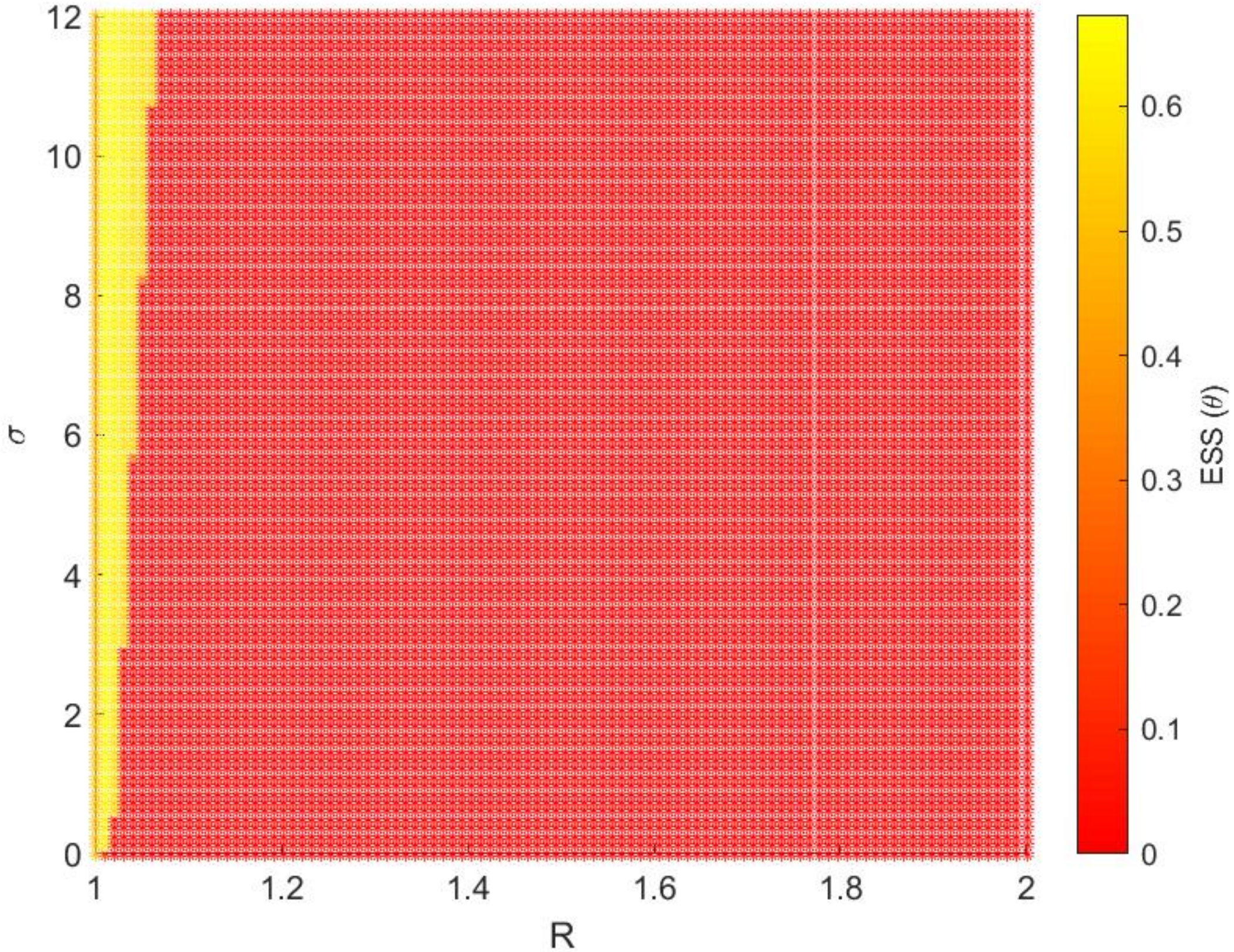
LInsectLPlant



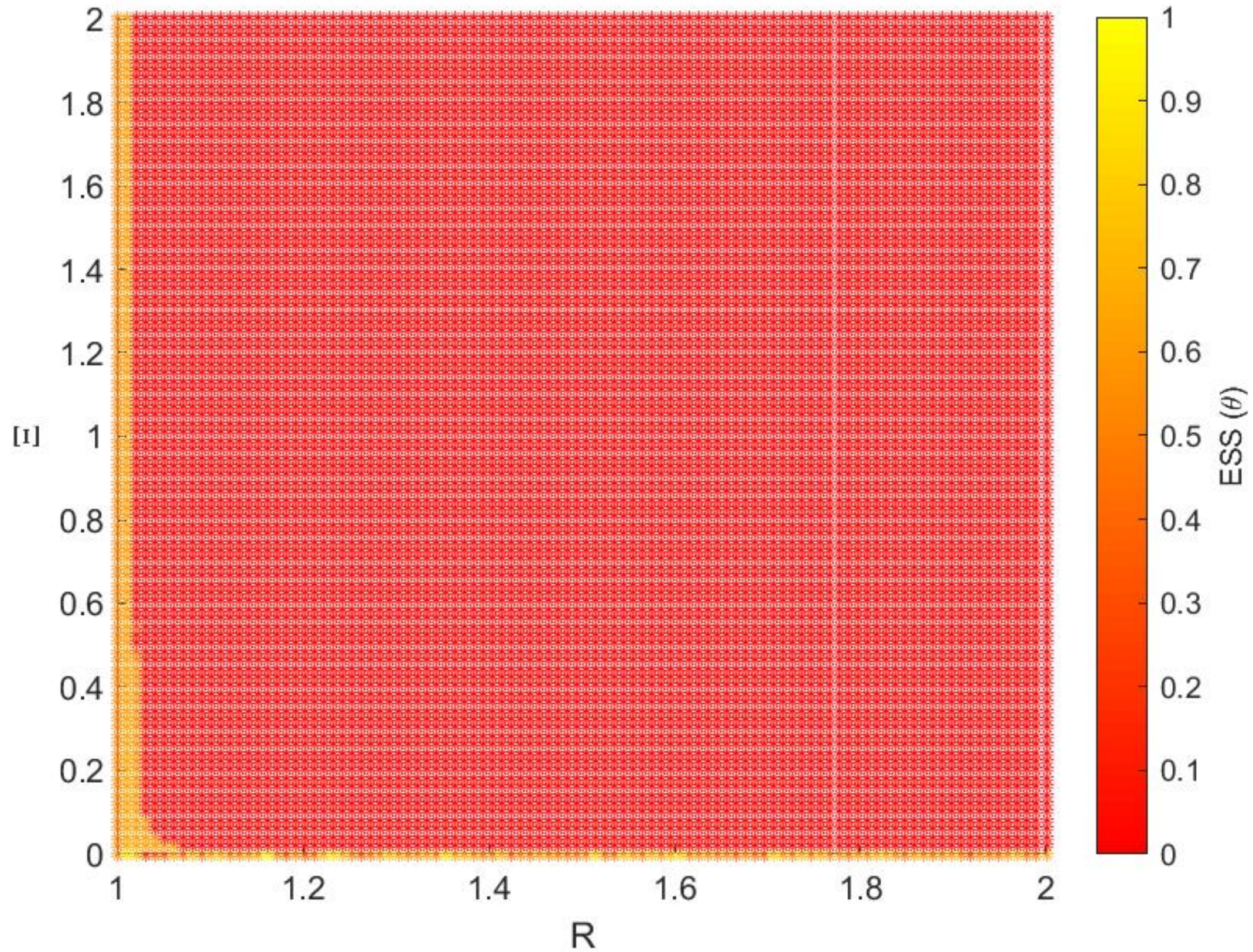
LInsectLPlant



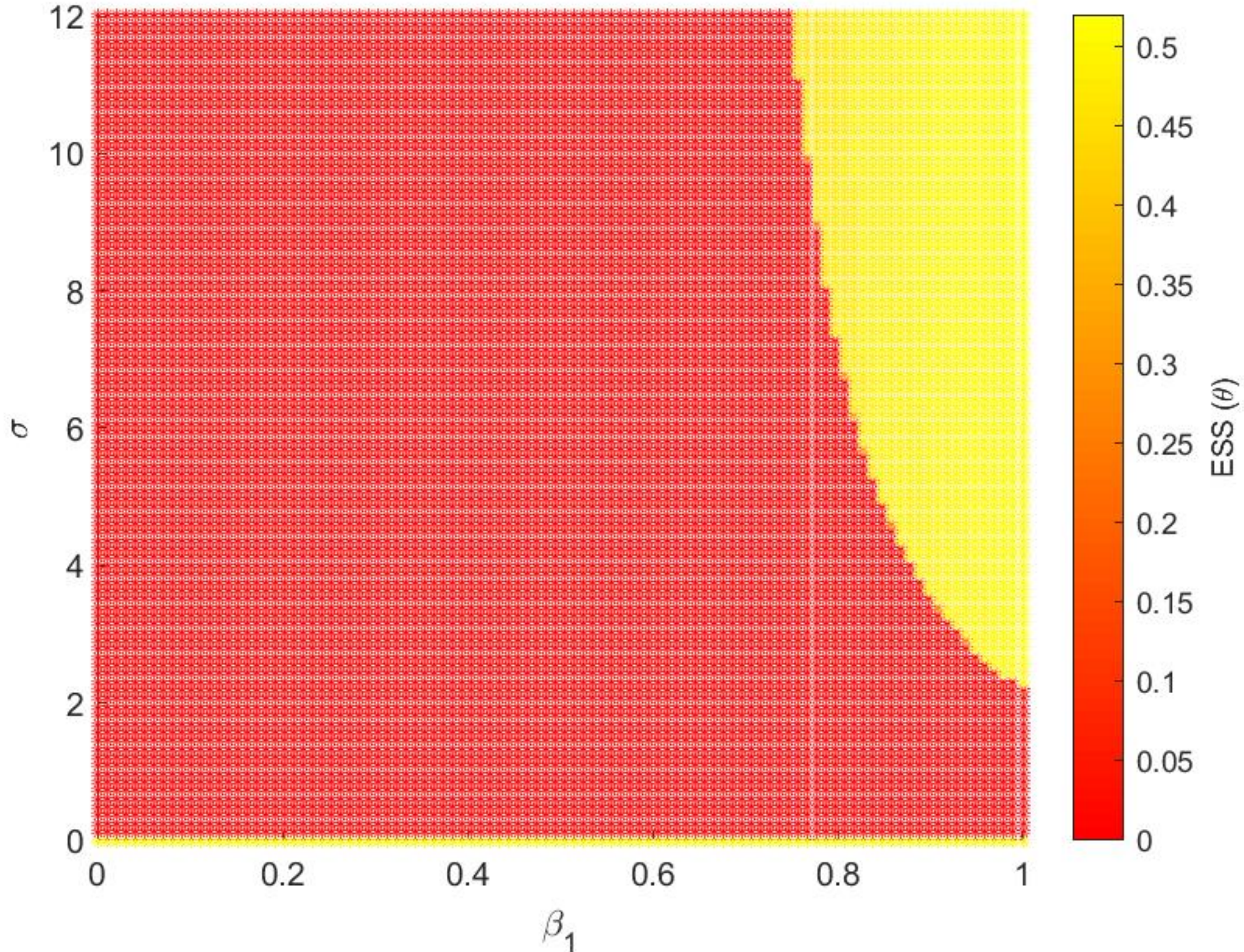
LInsectPlant

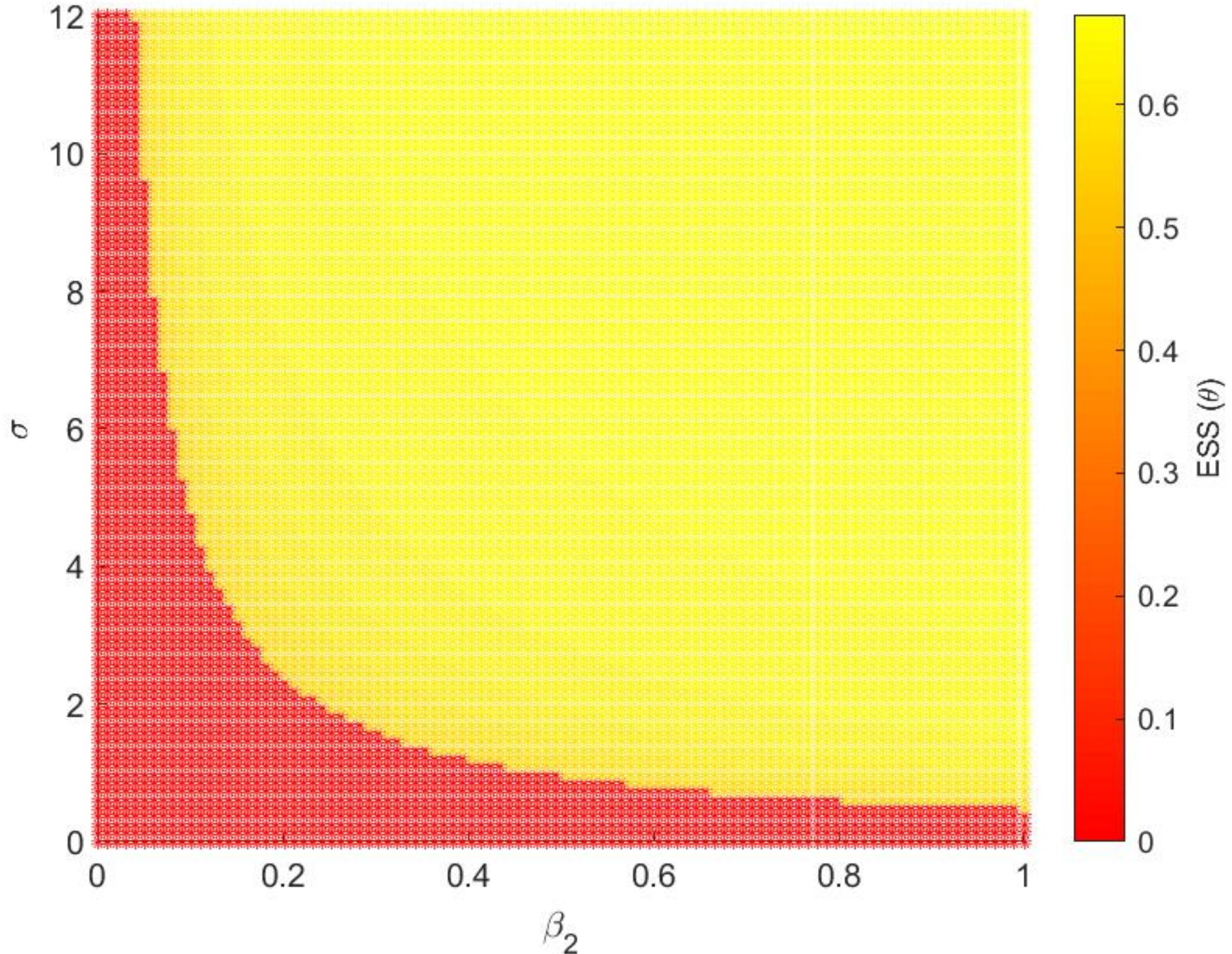


LInsectLPlant

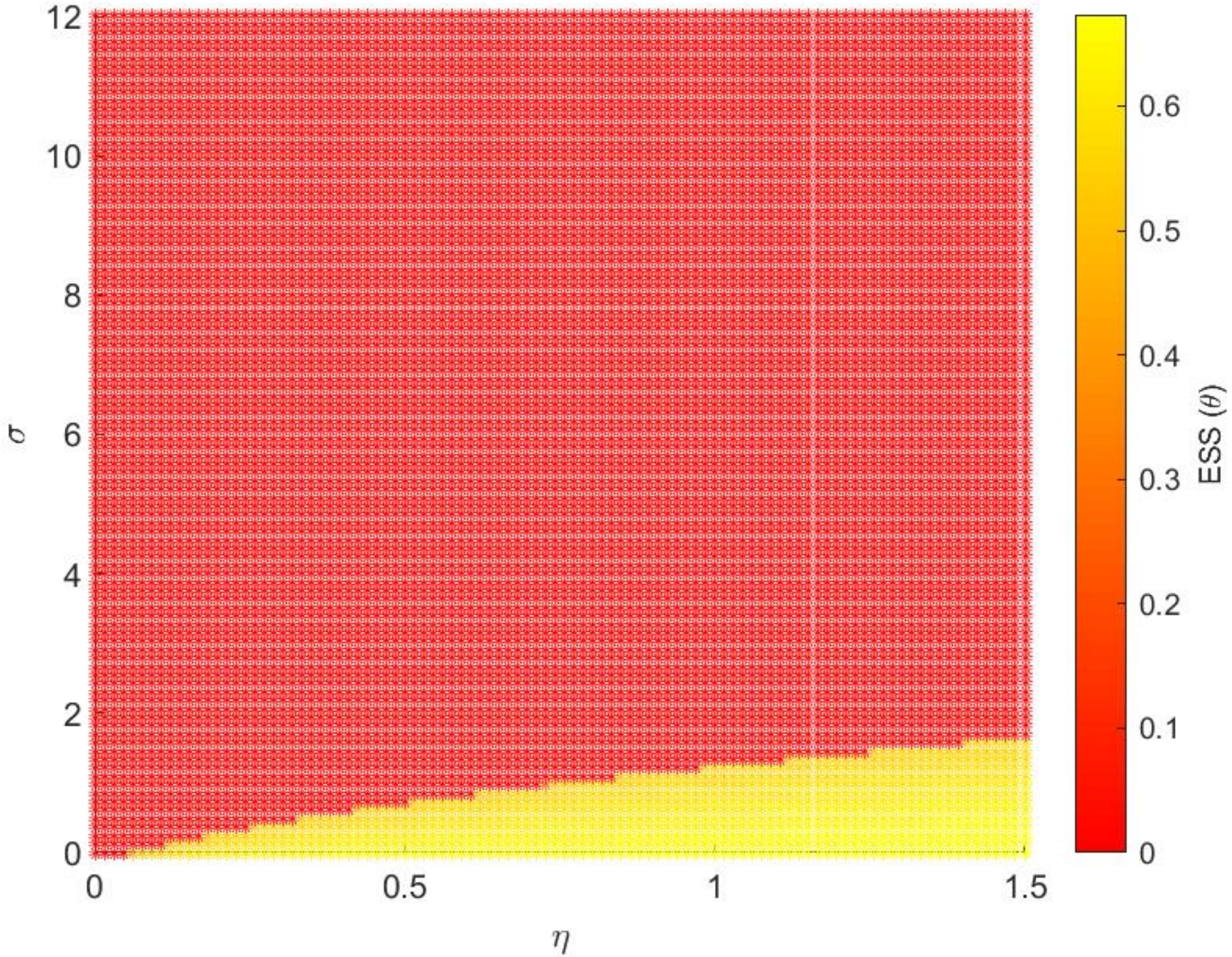


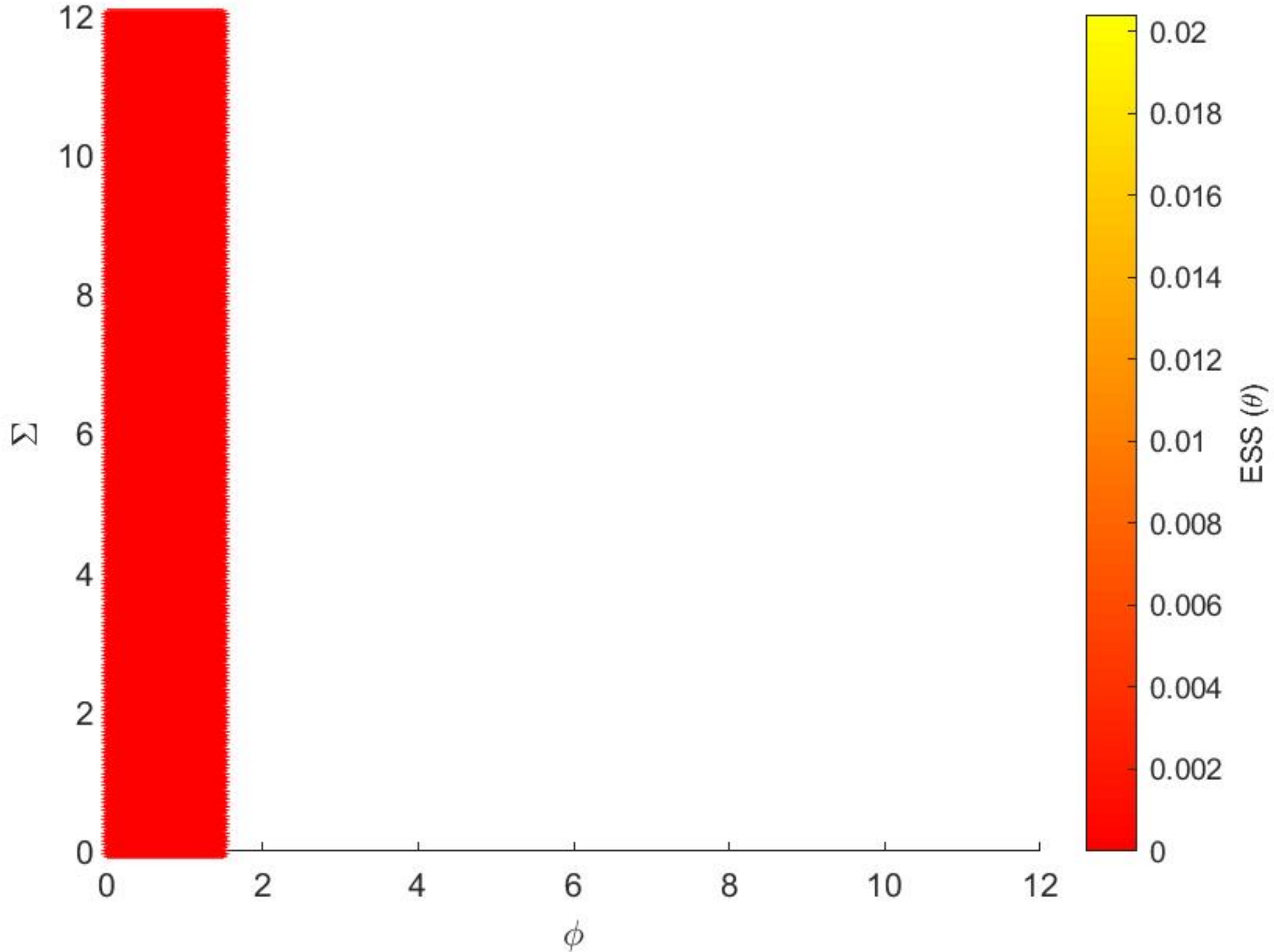
LInsectPlant



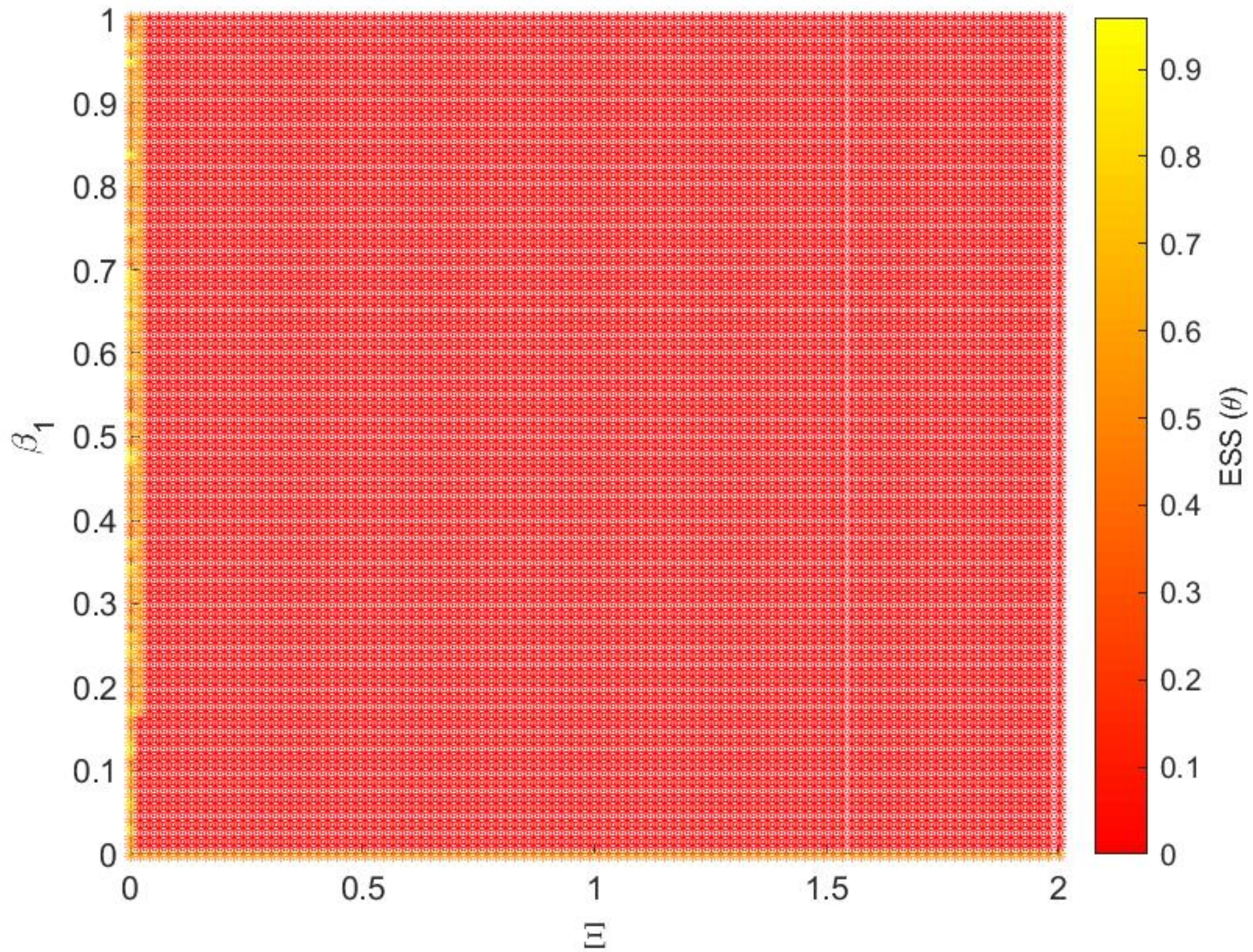


LInsectLPlant

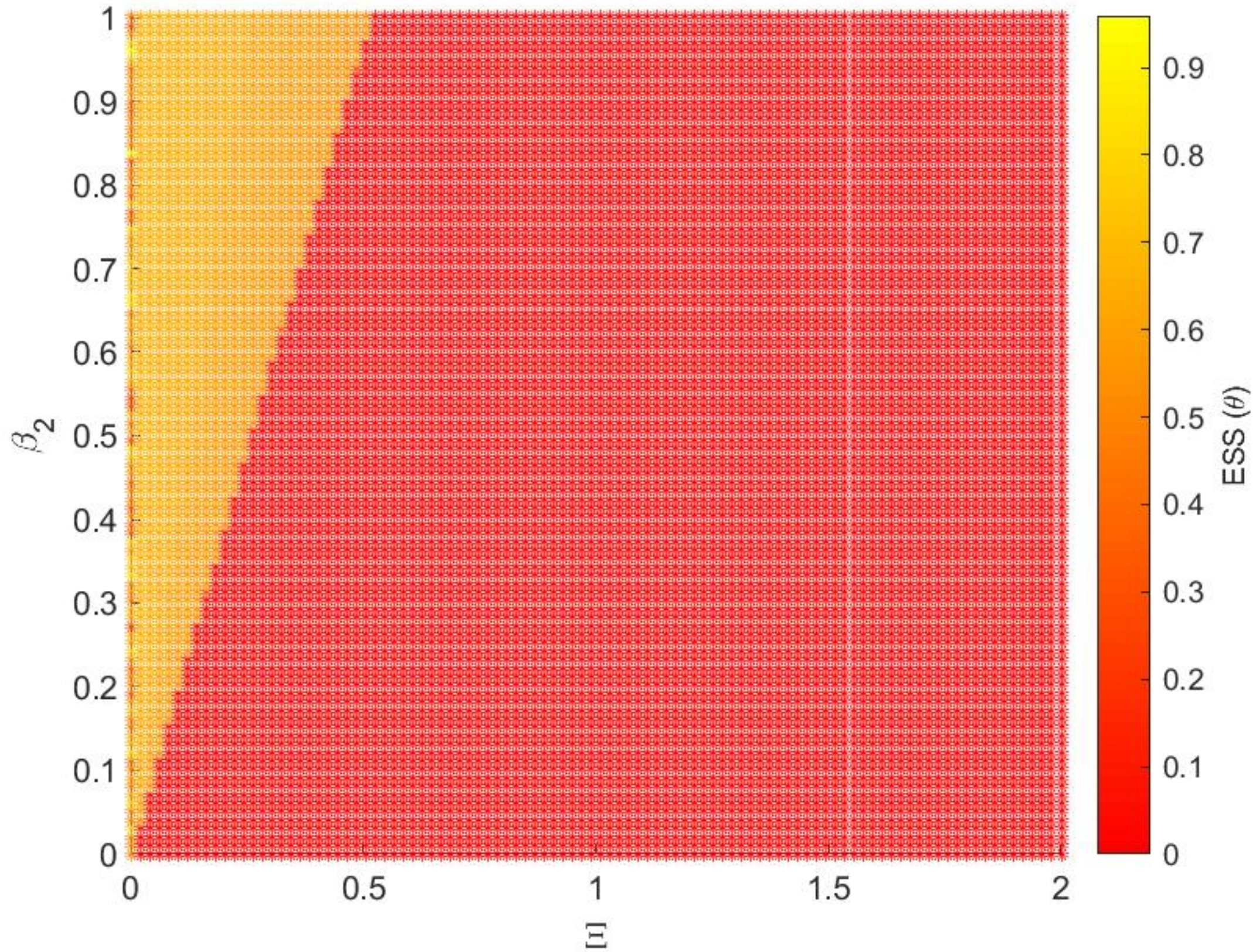




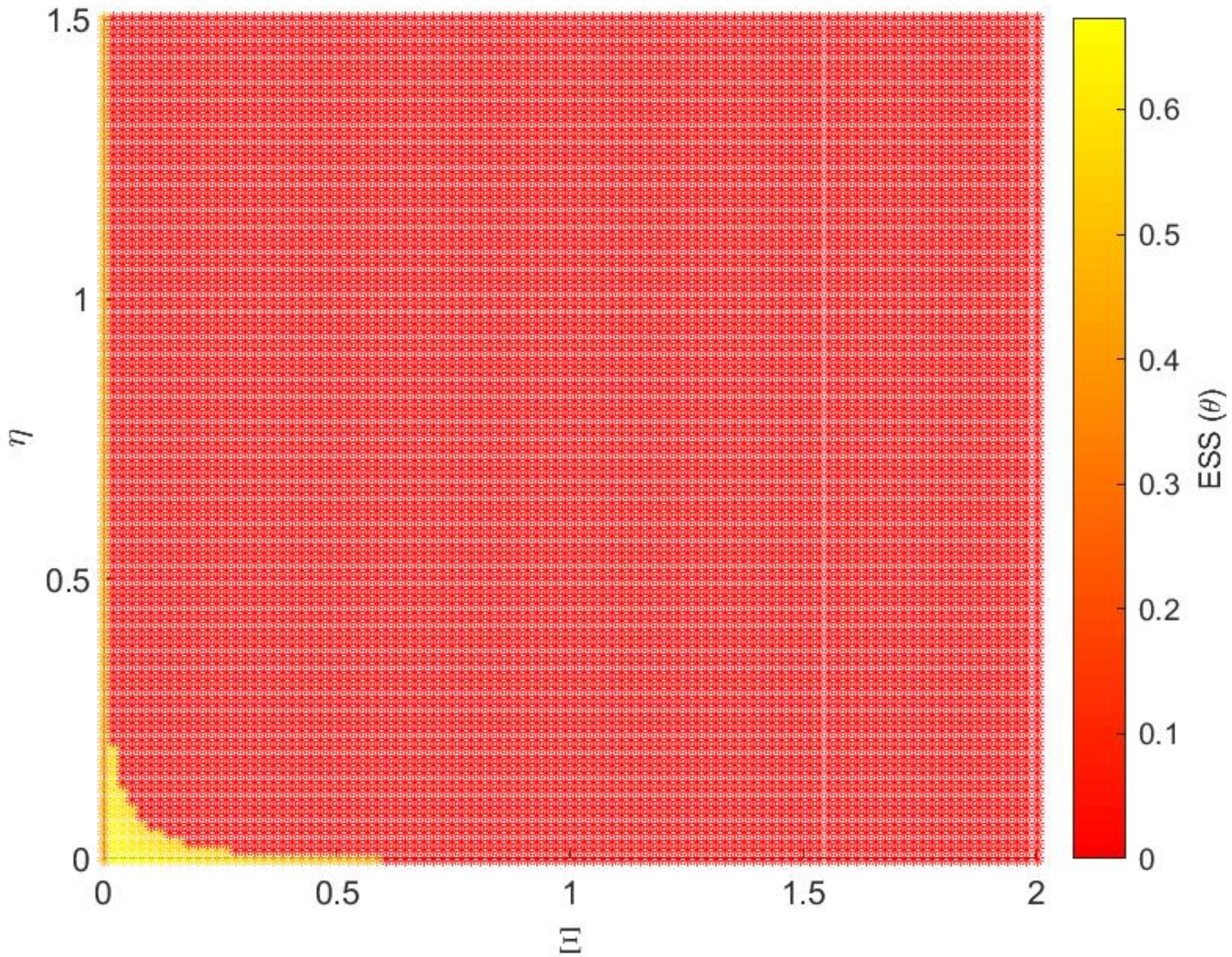
LInsectLPlant



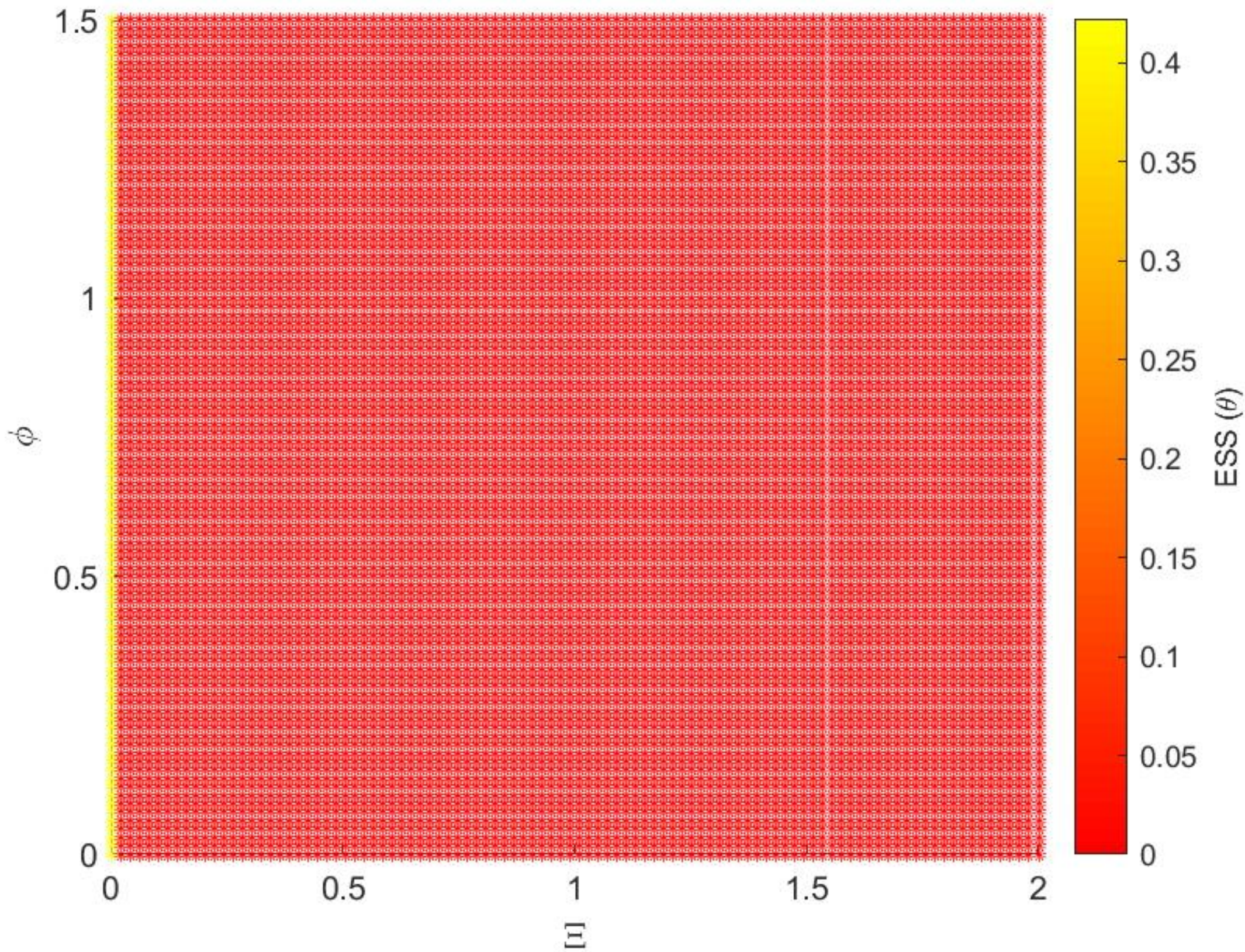
LInsectPlant



LInsectLPlant



LInsectLPlant



LInsectLPlant

