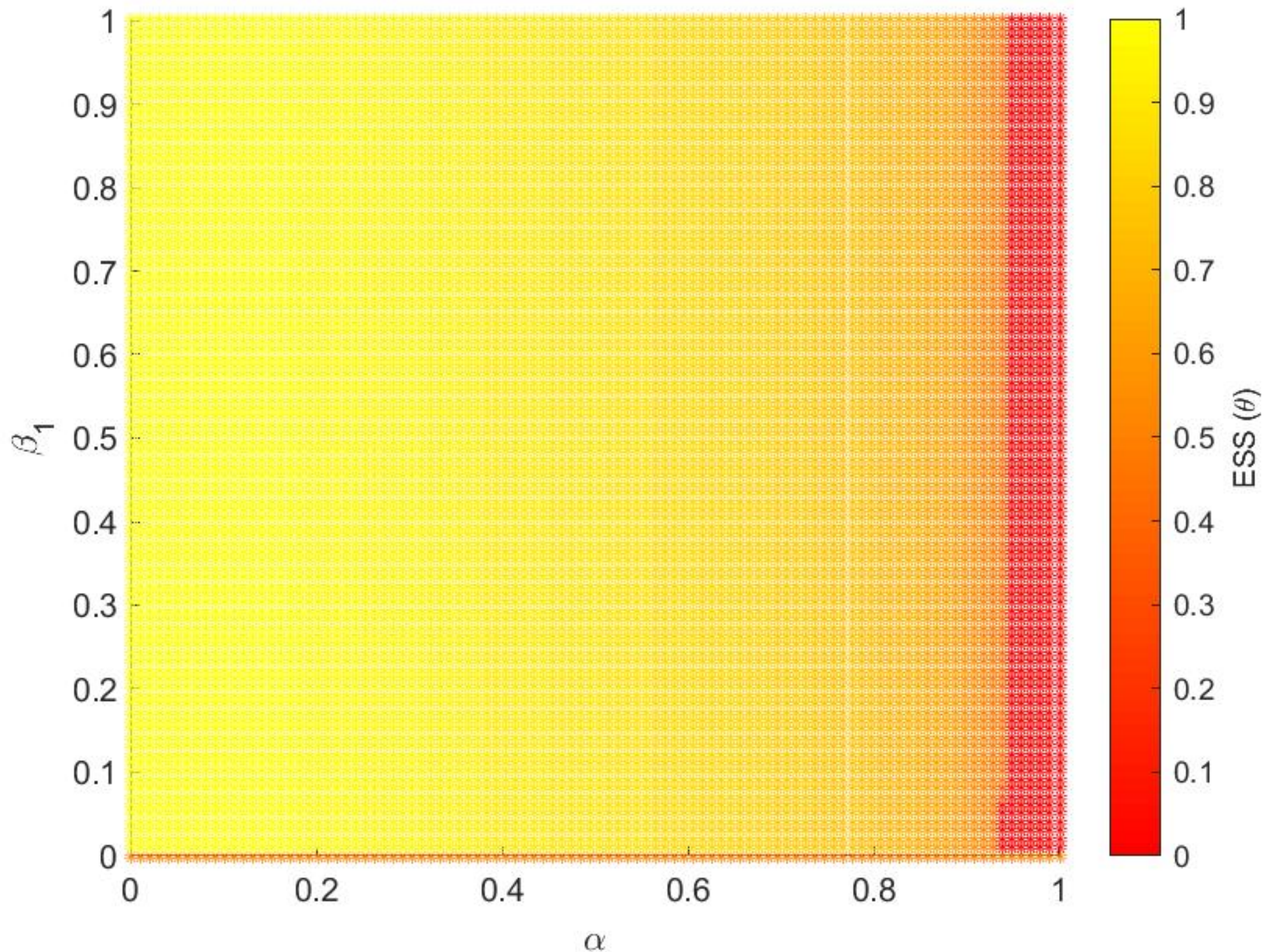
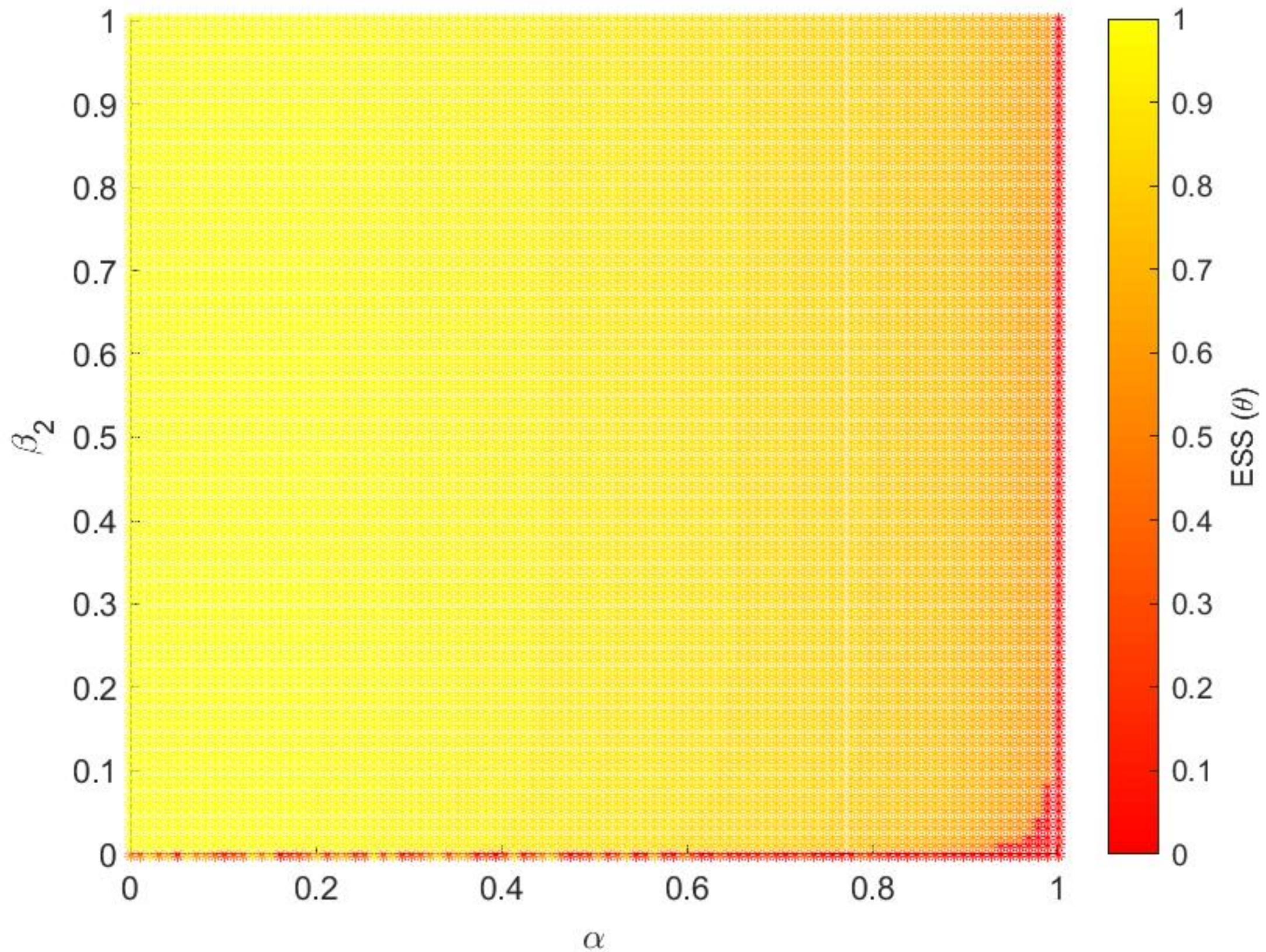


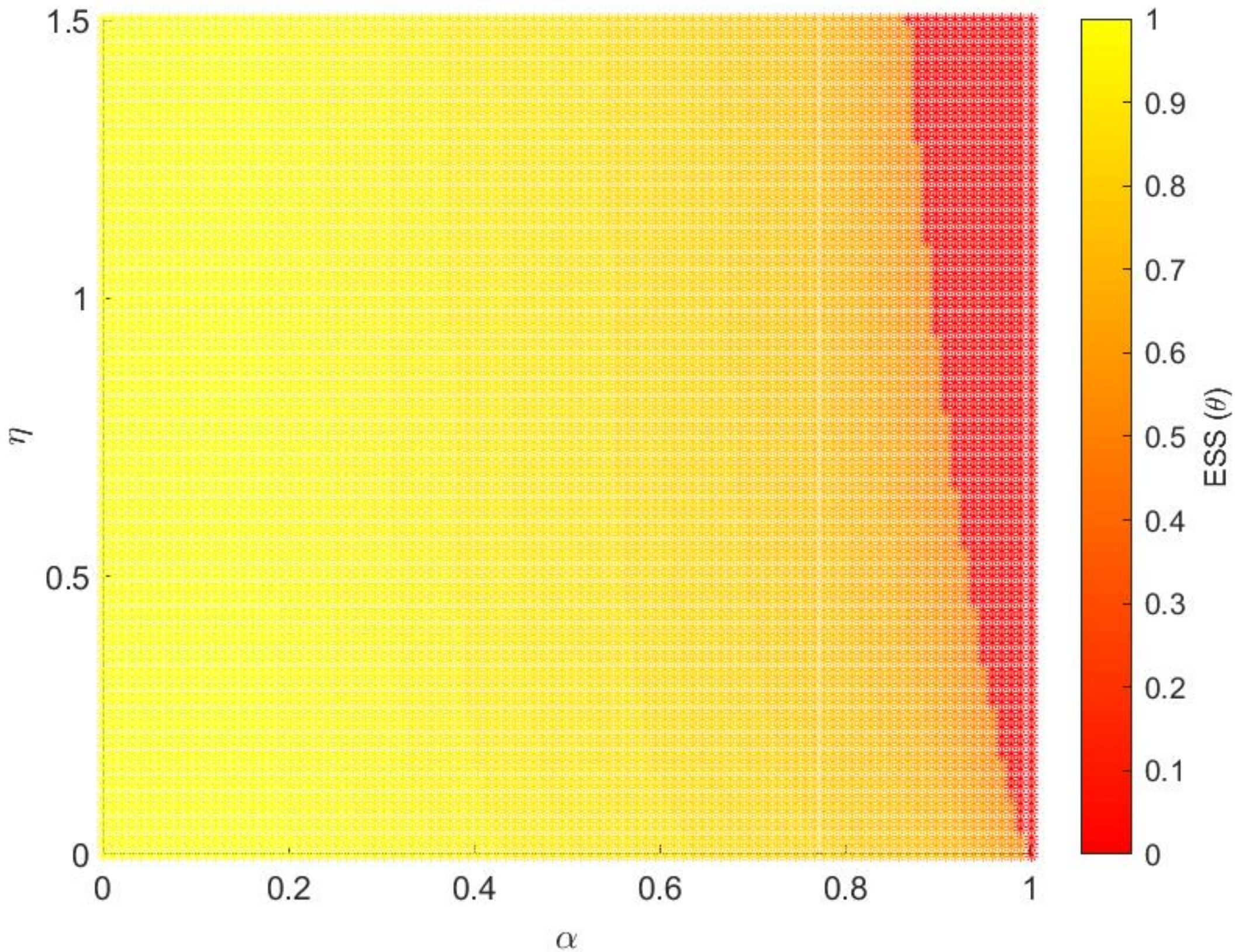
HInsectMPlant



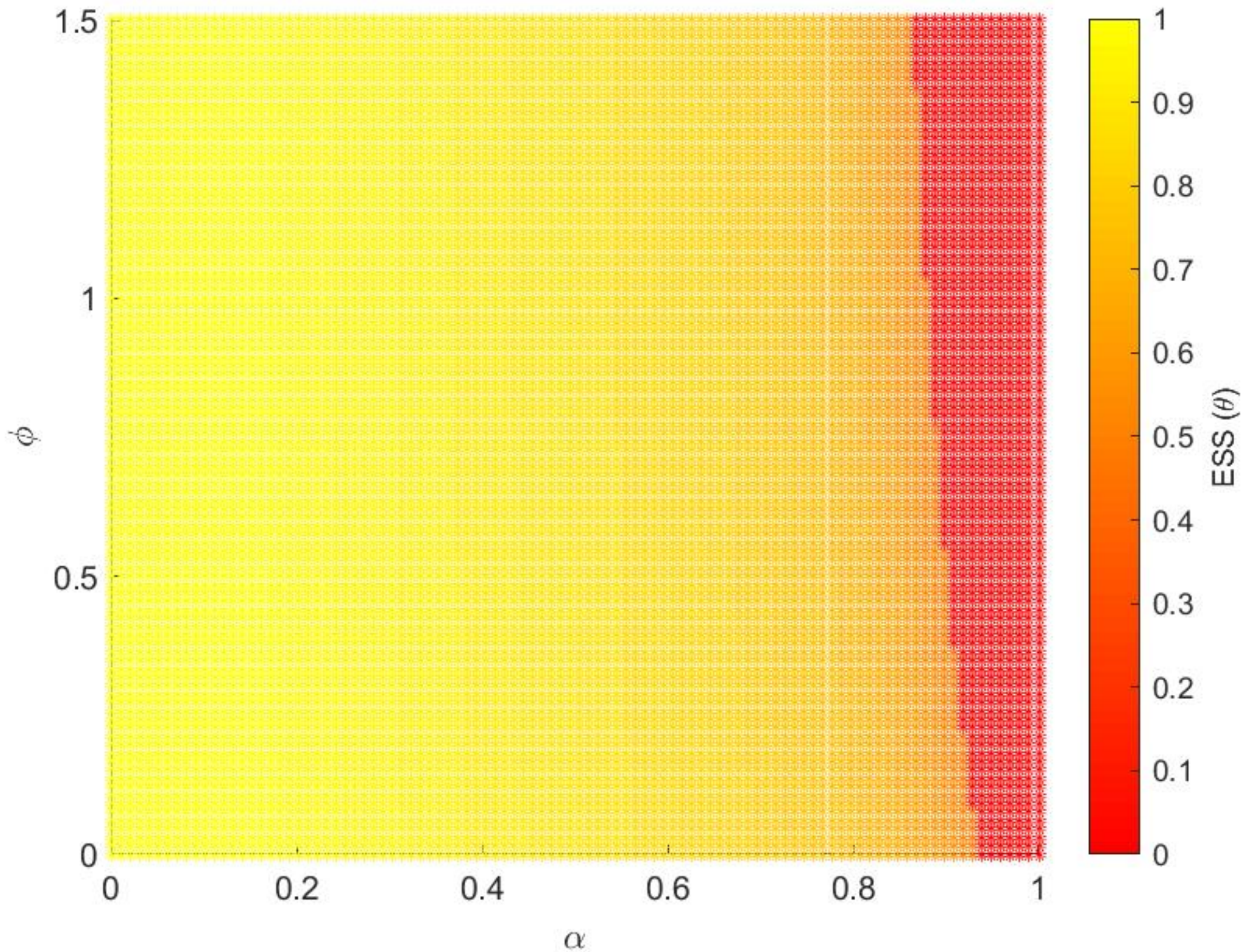
HInsectMPlant



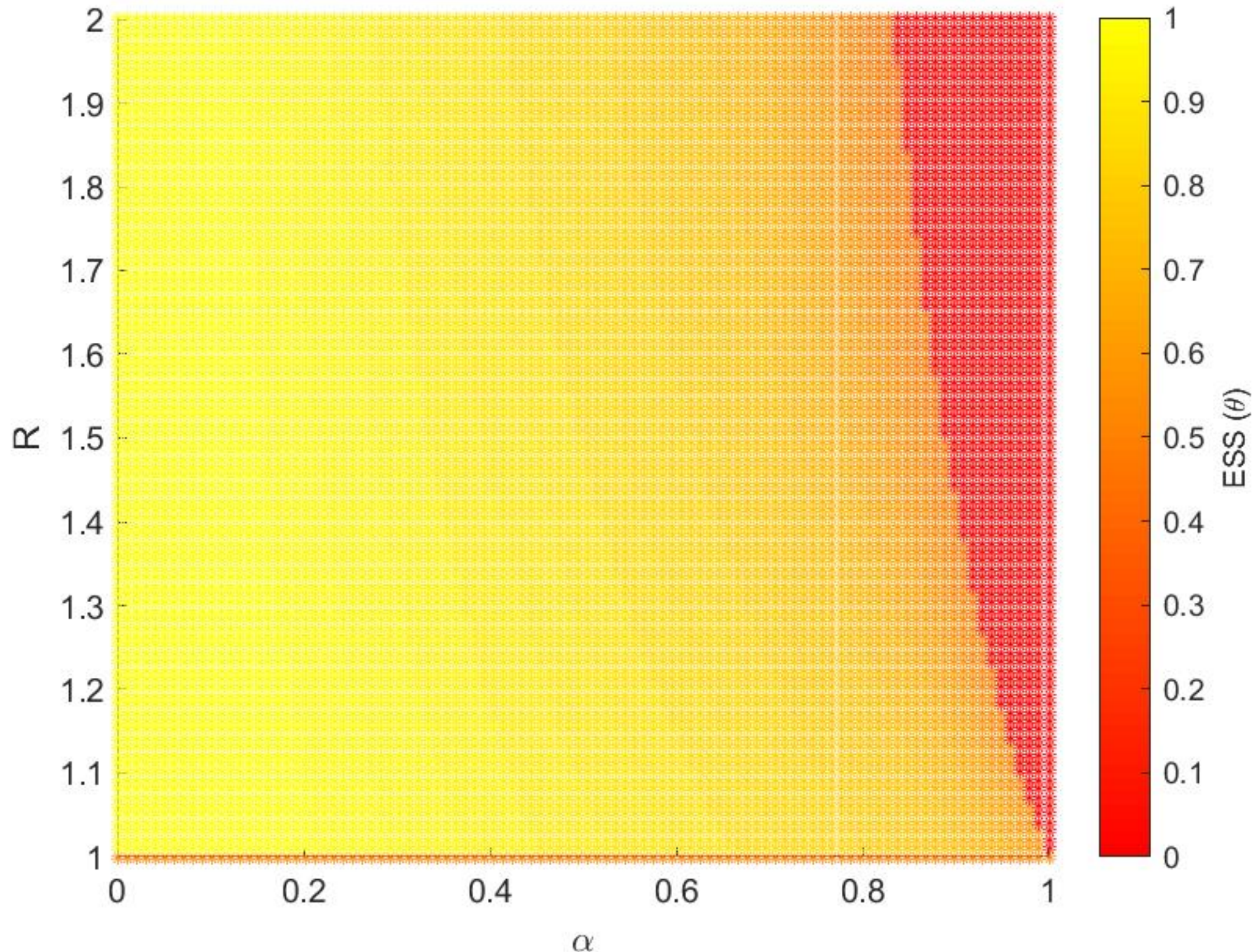
HInsectMPlant



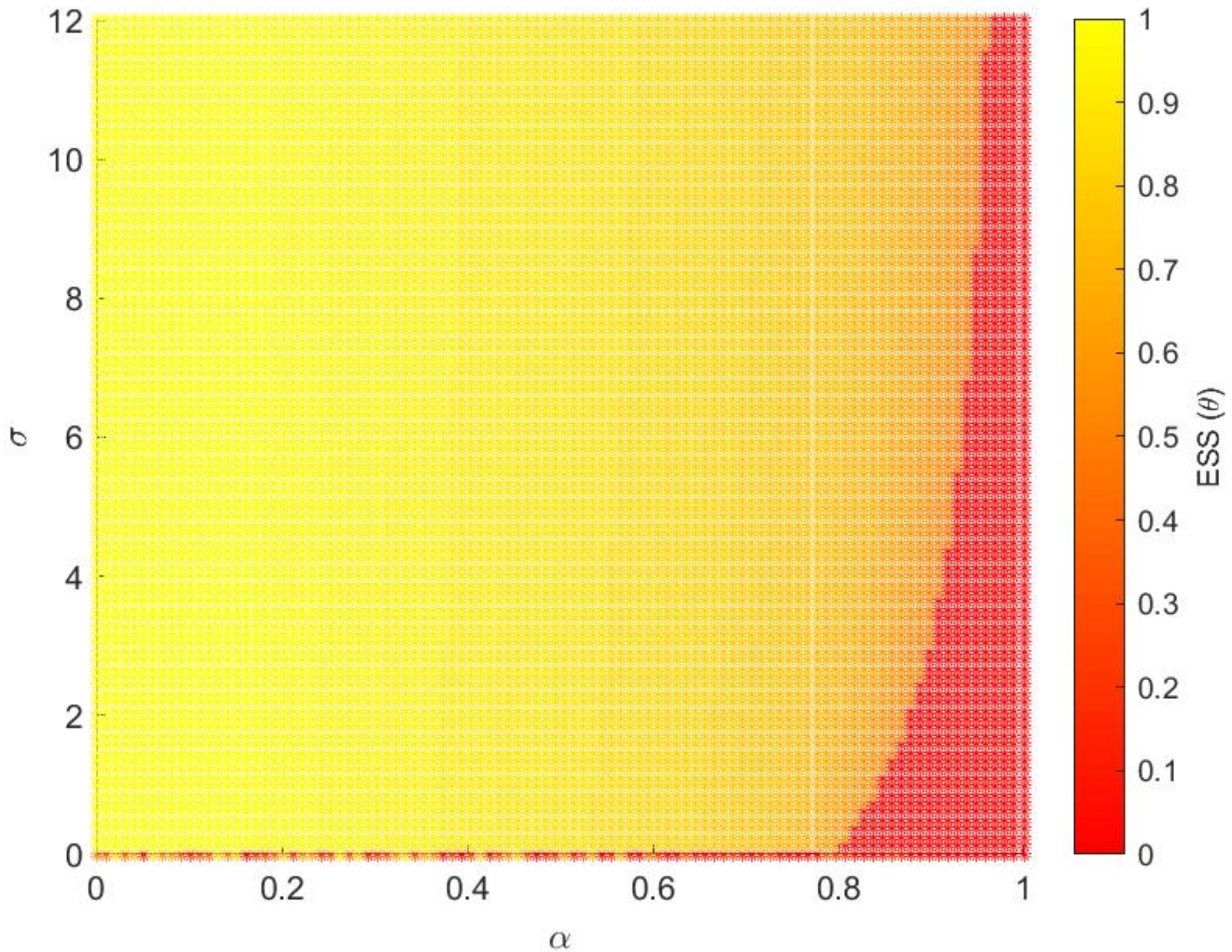
HInsectMPlant



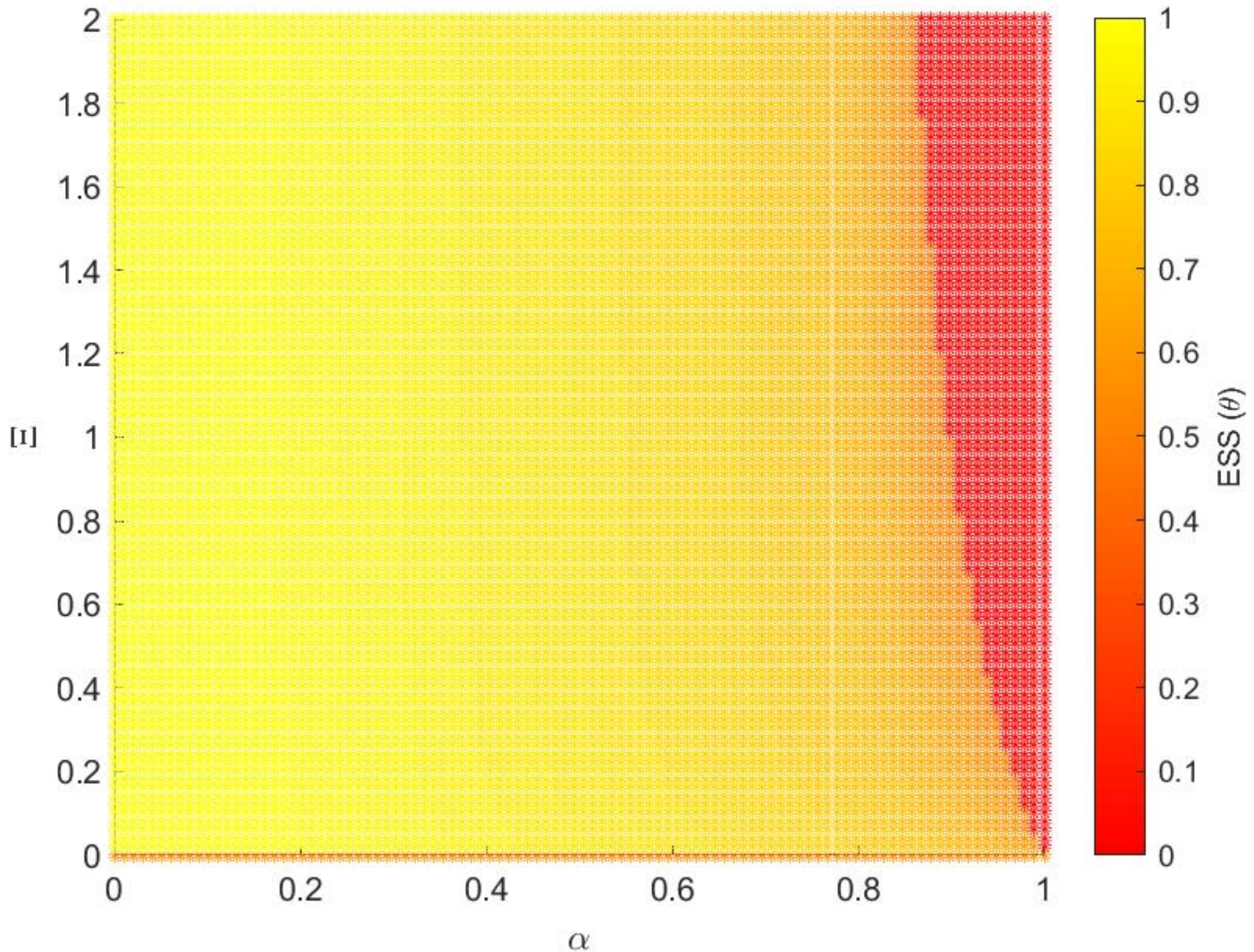
HInsectMPlant



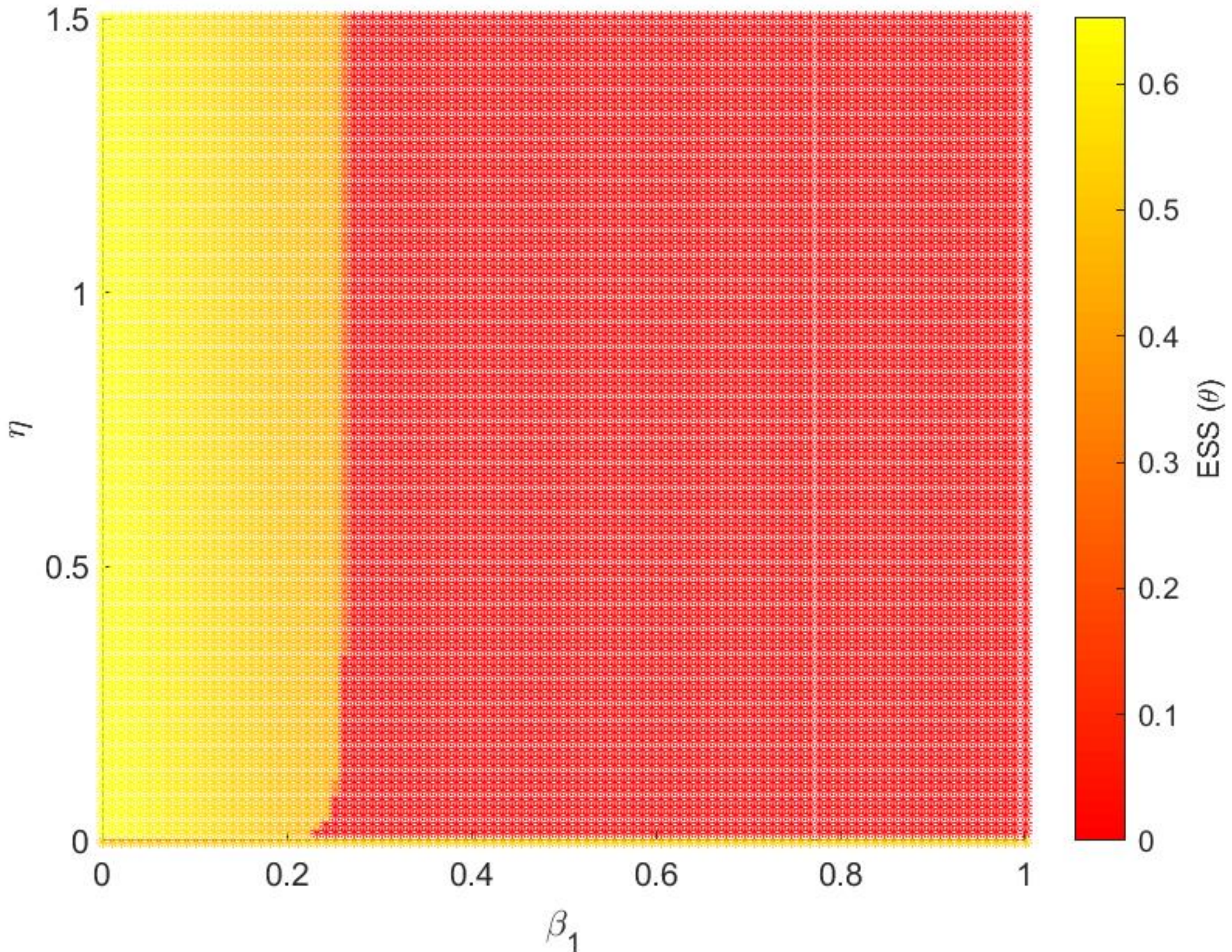
HInsectMPlant



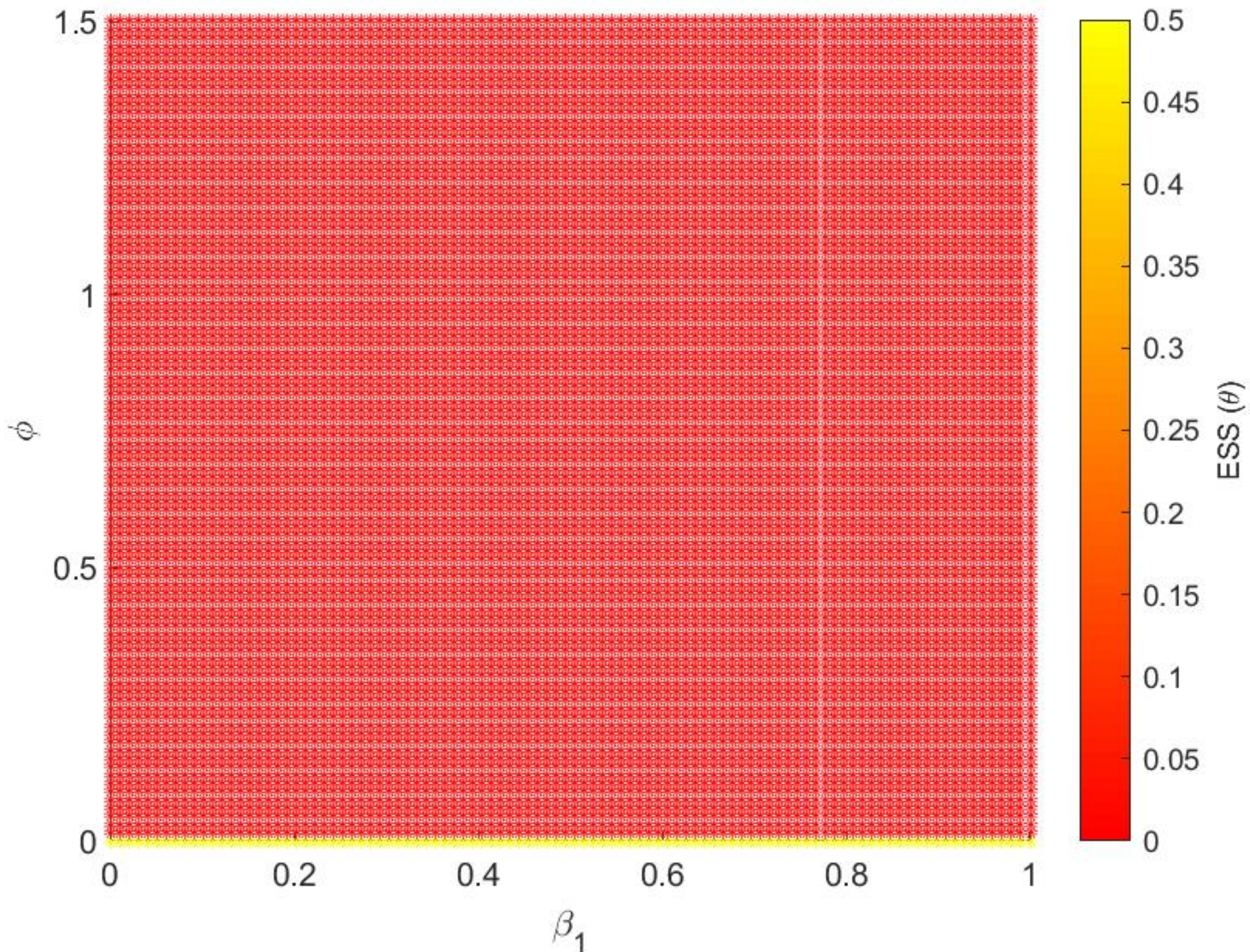
HInsectMPlant



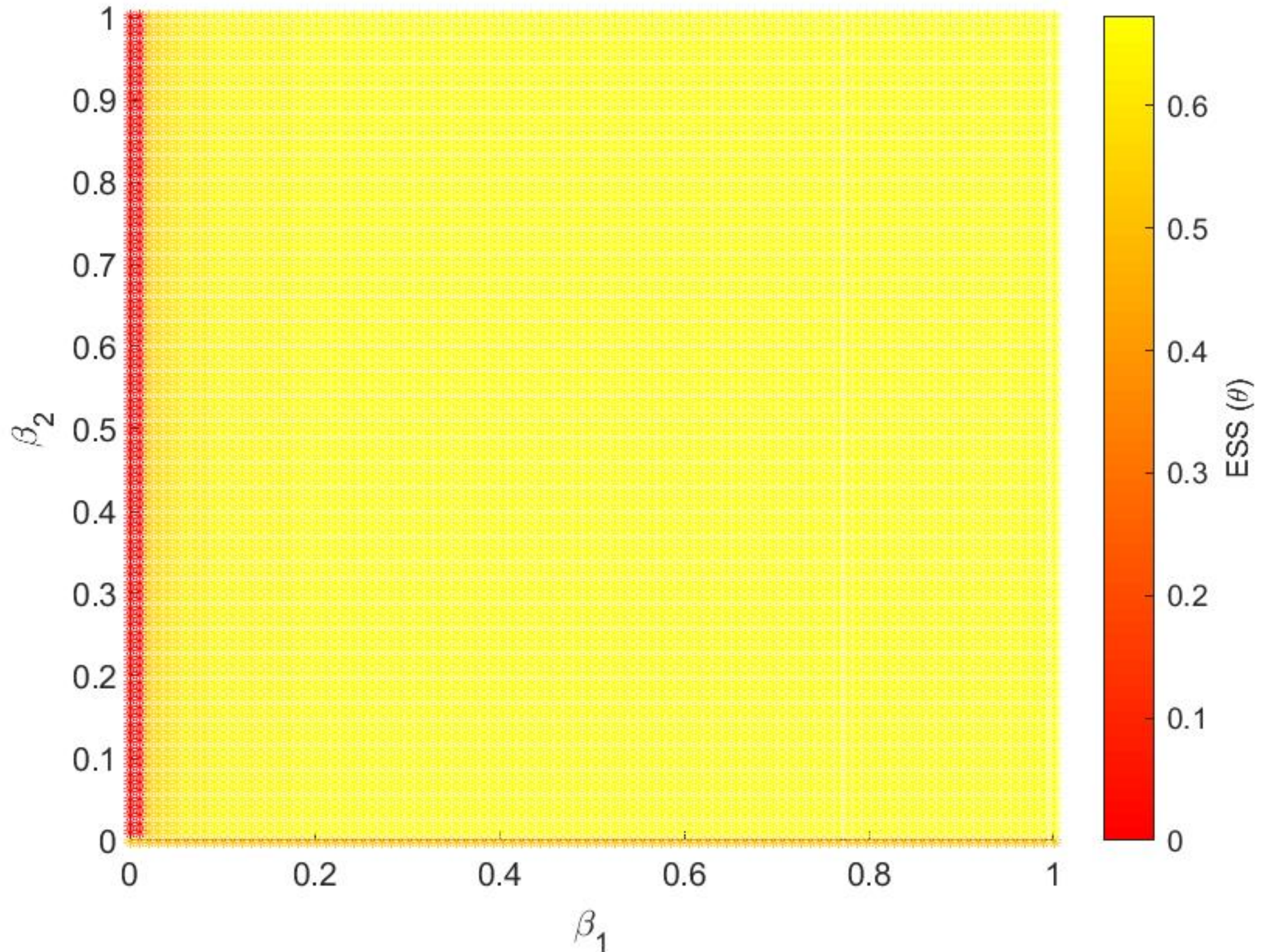
HInsectMPlant



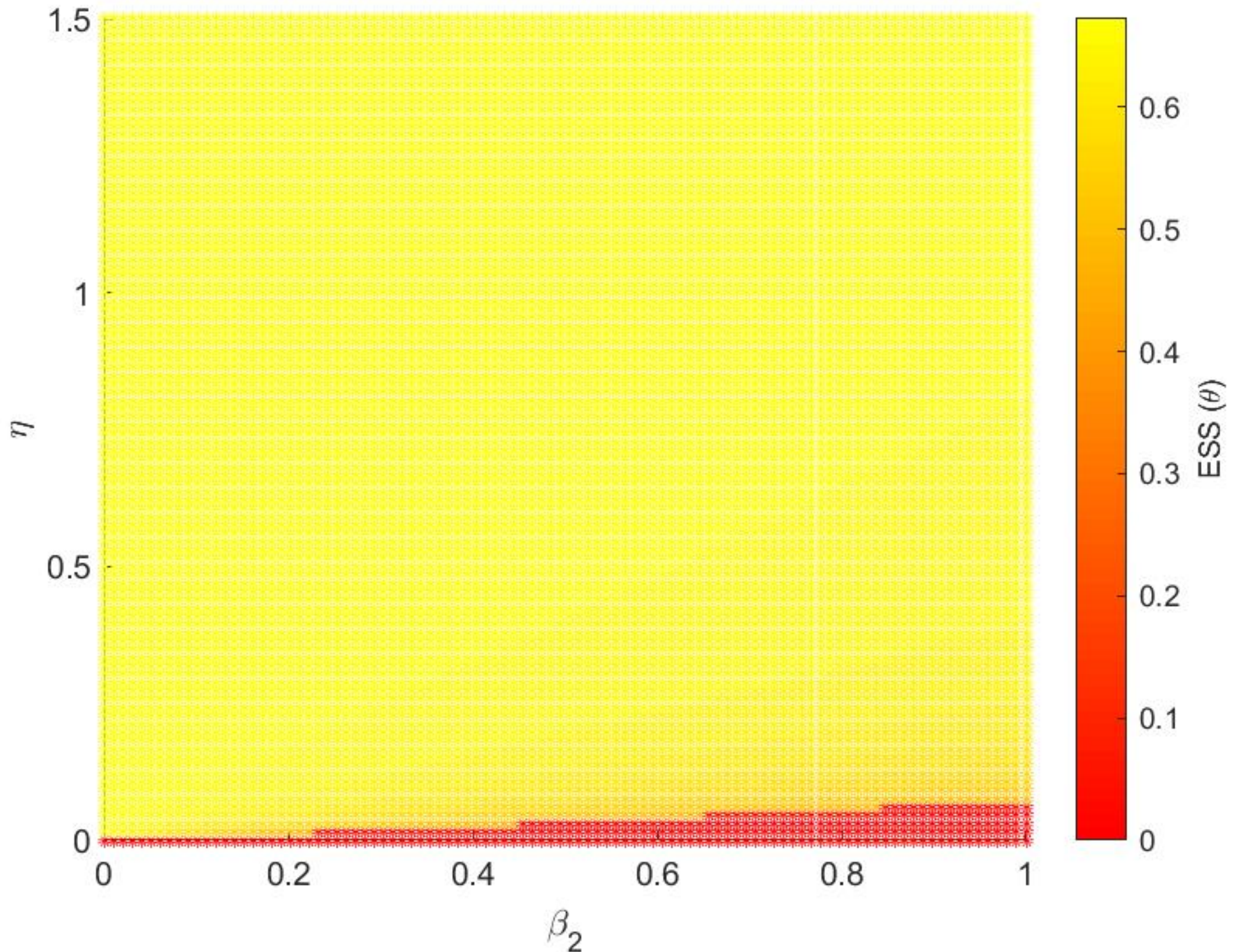
HInsectMPlant



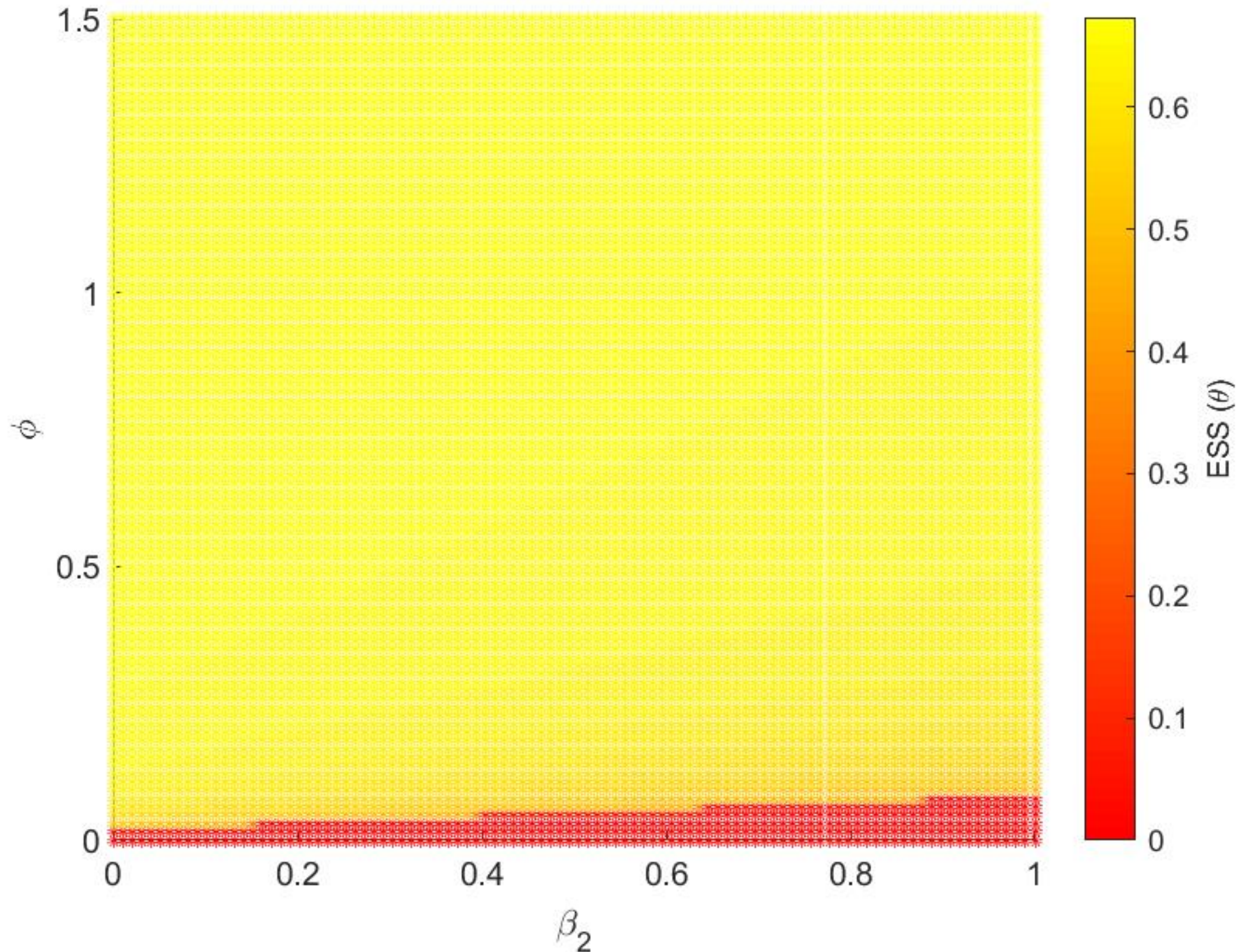
HInsectMPlant



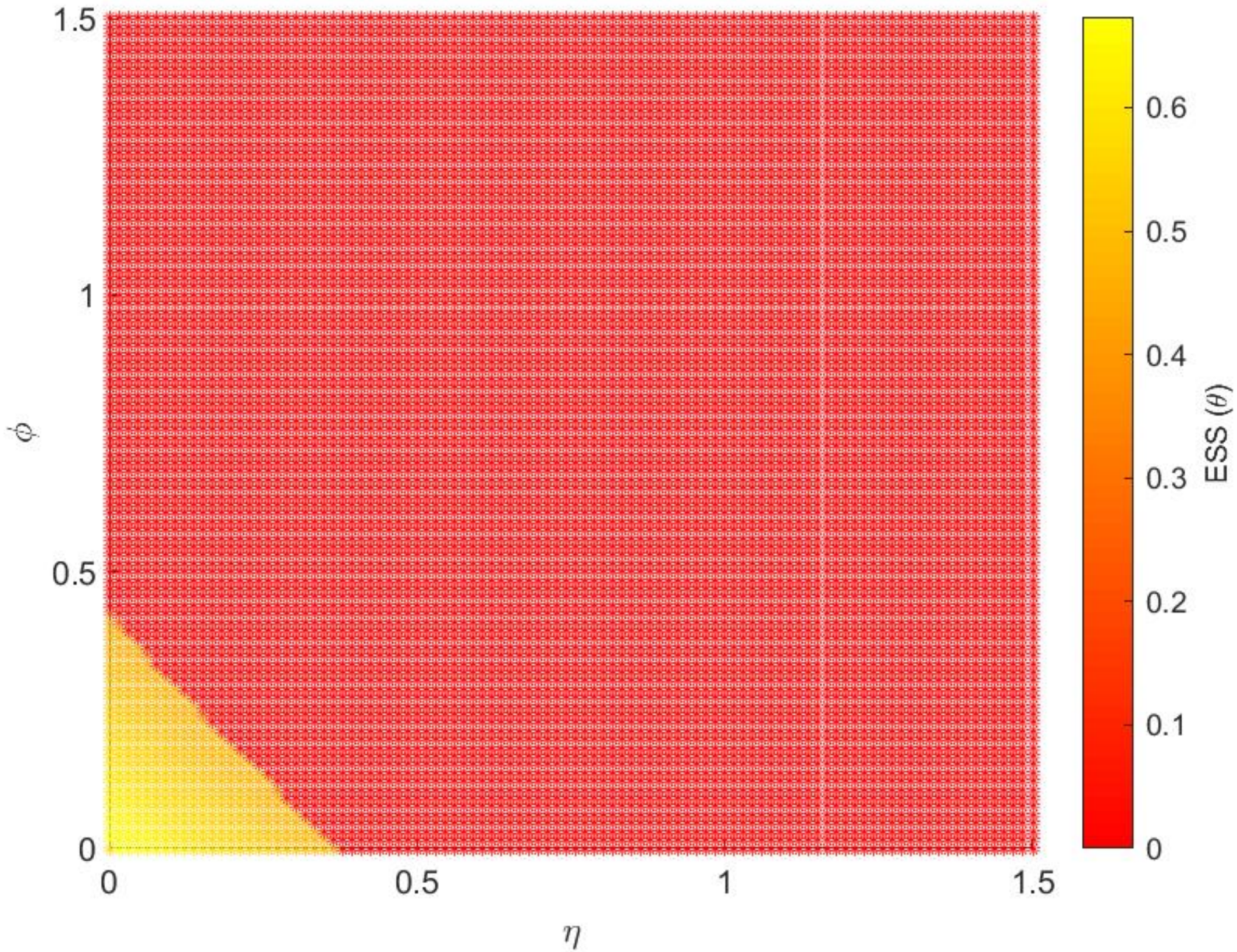
HInsectMPlant



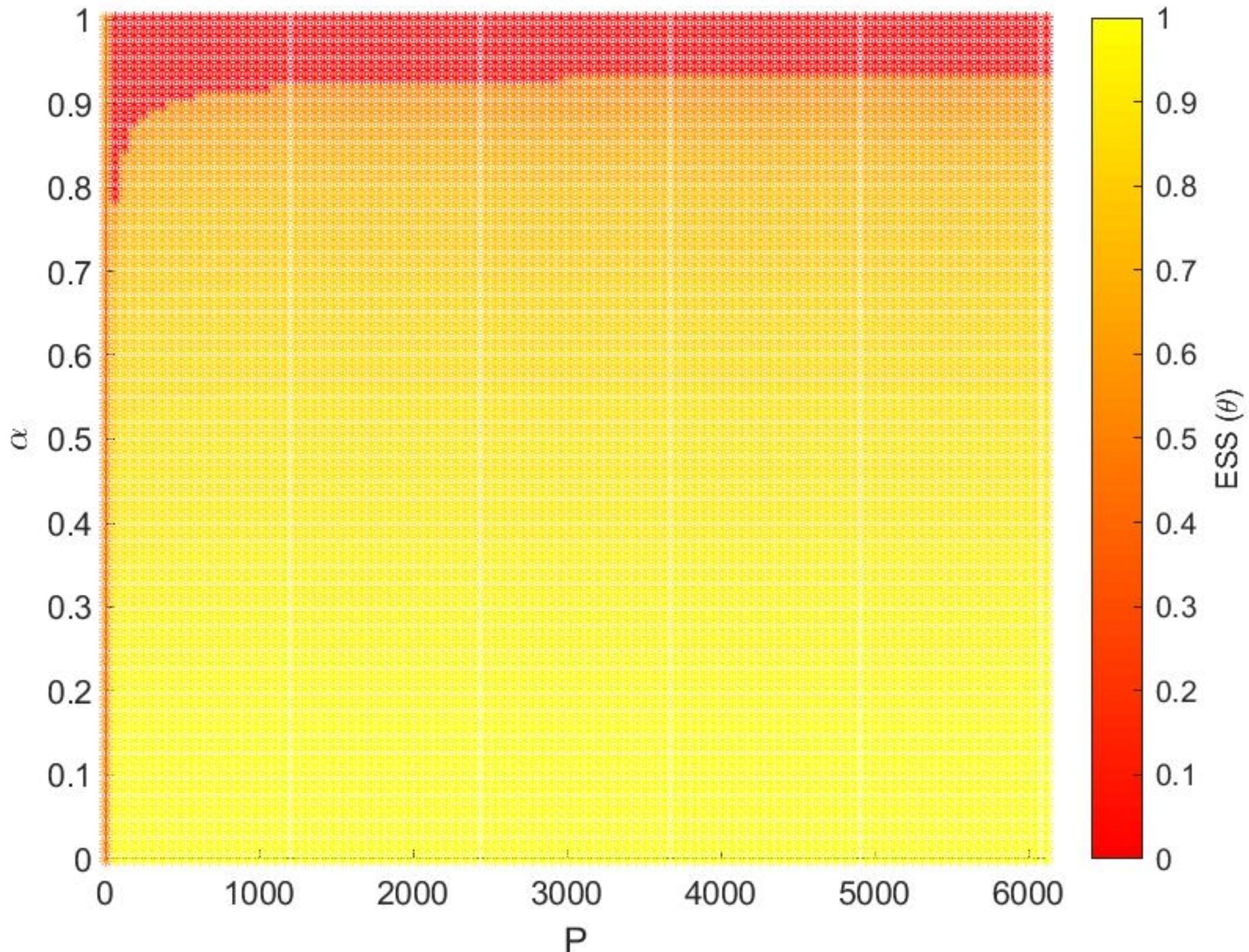
HInsectMPlant



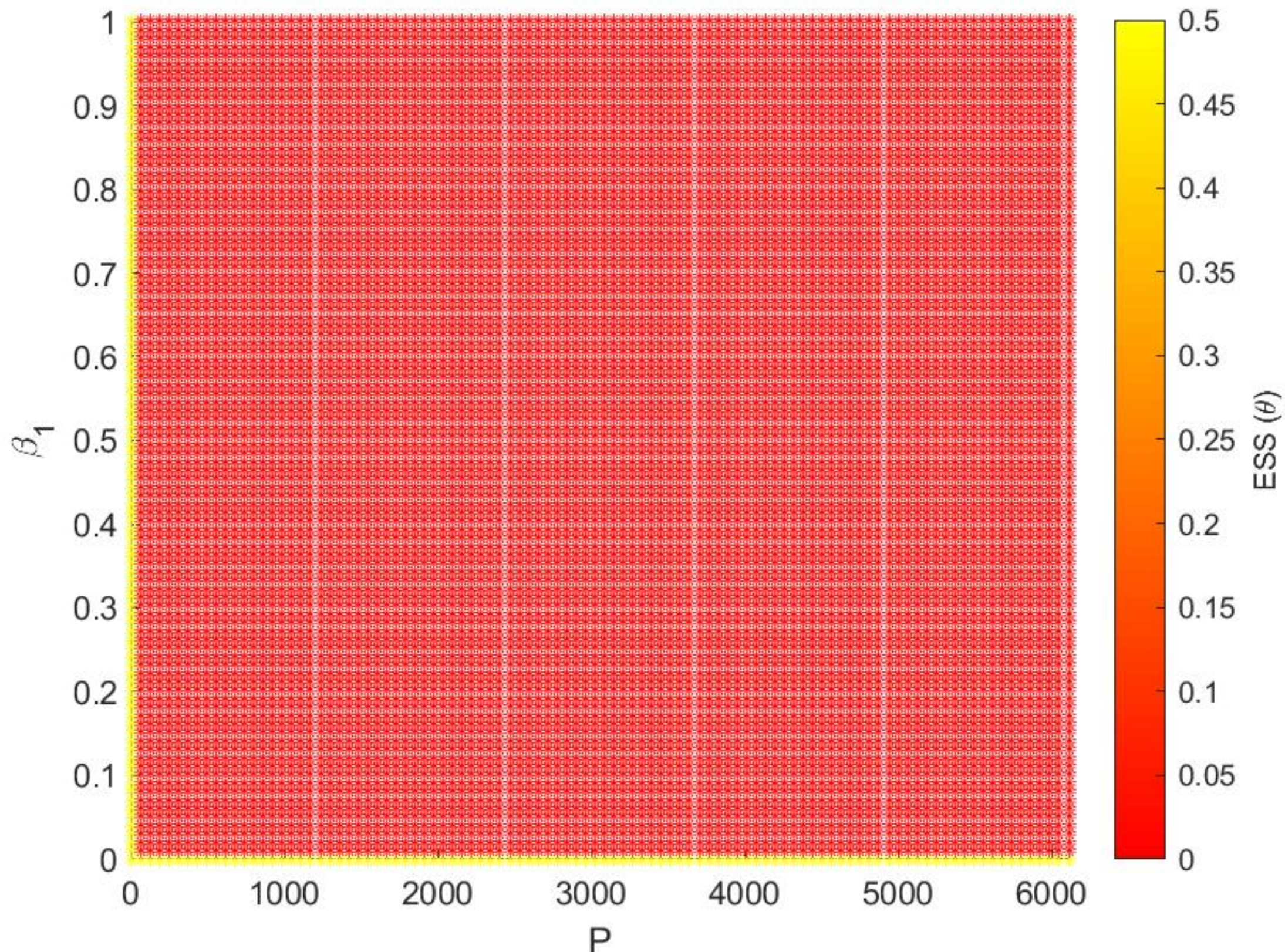
HInsectMPlant



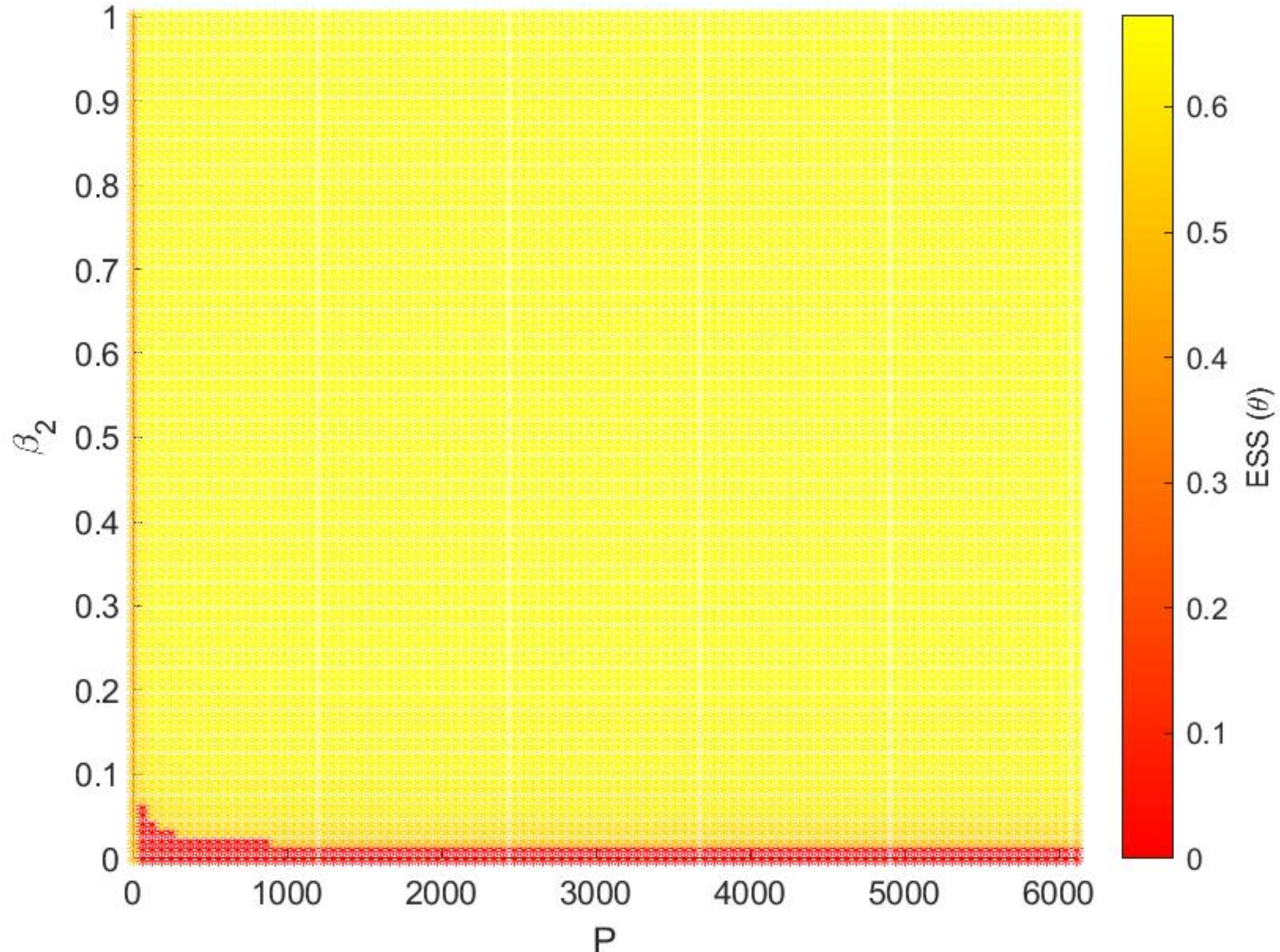
HInsectMPlant



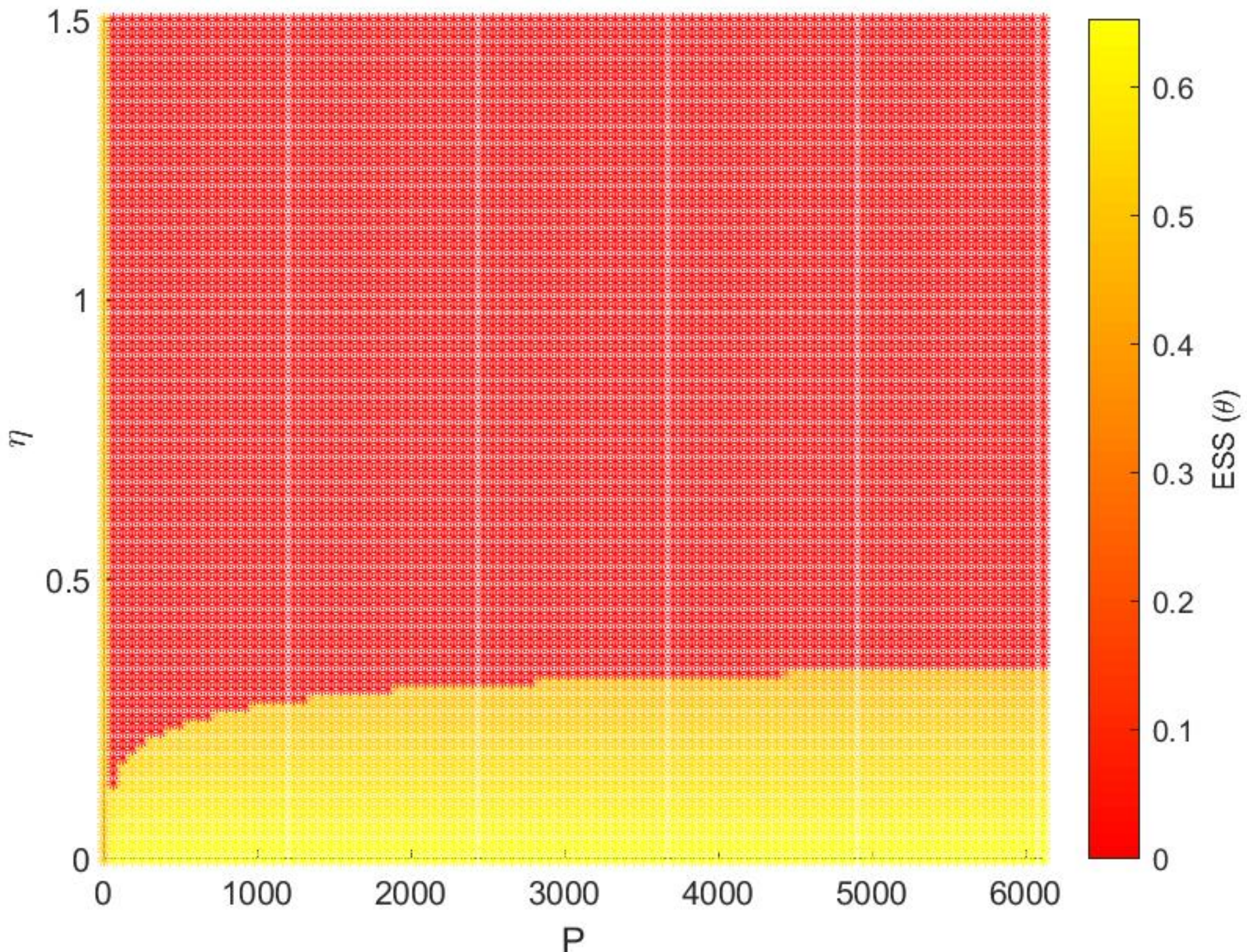
HInsectMPlant



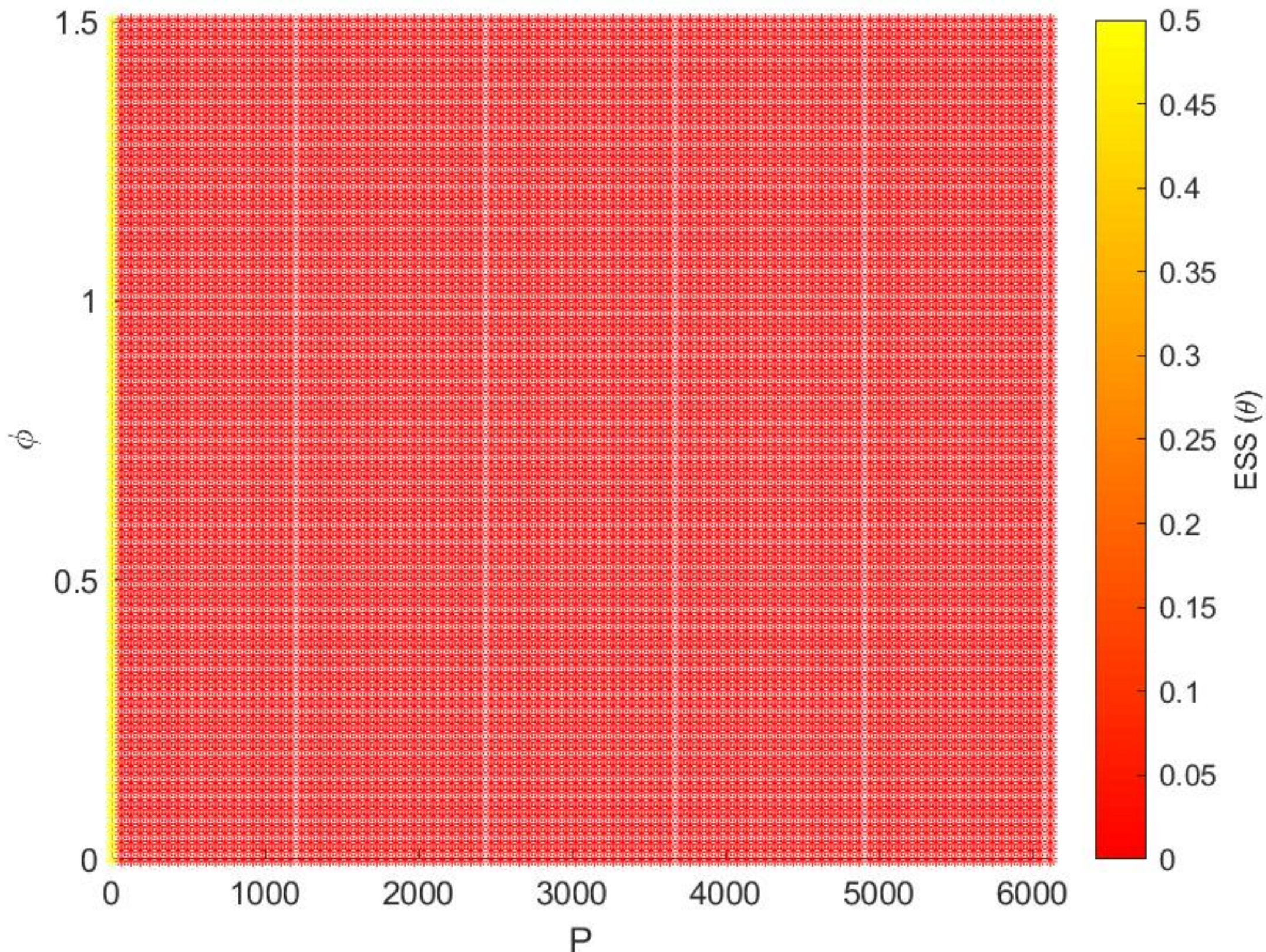
HInsectMPlant



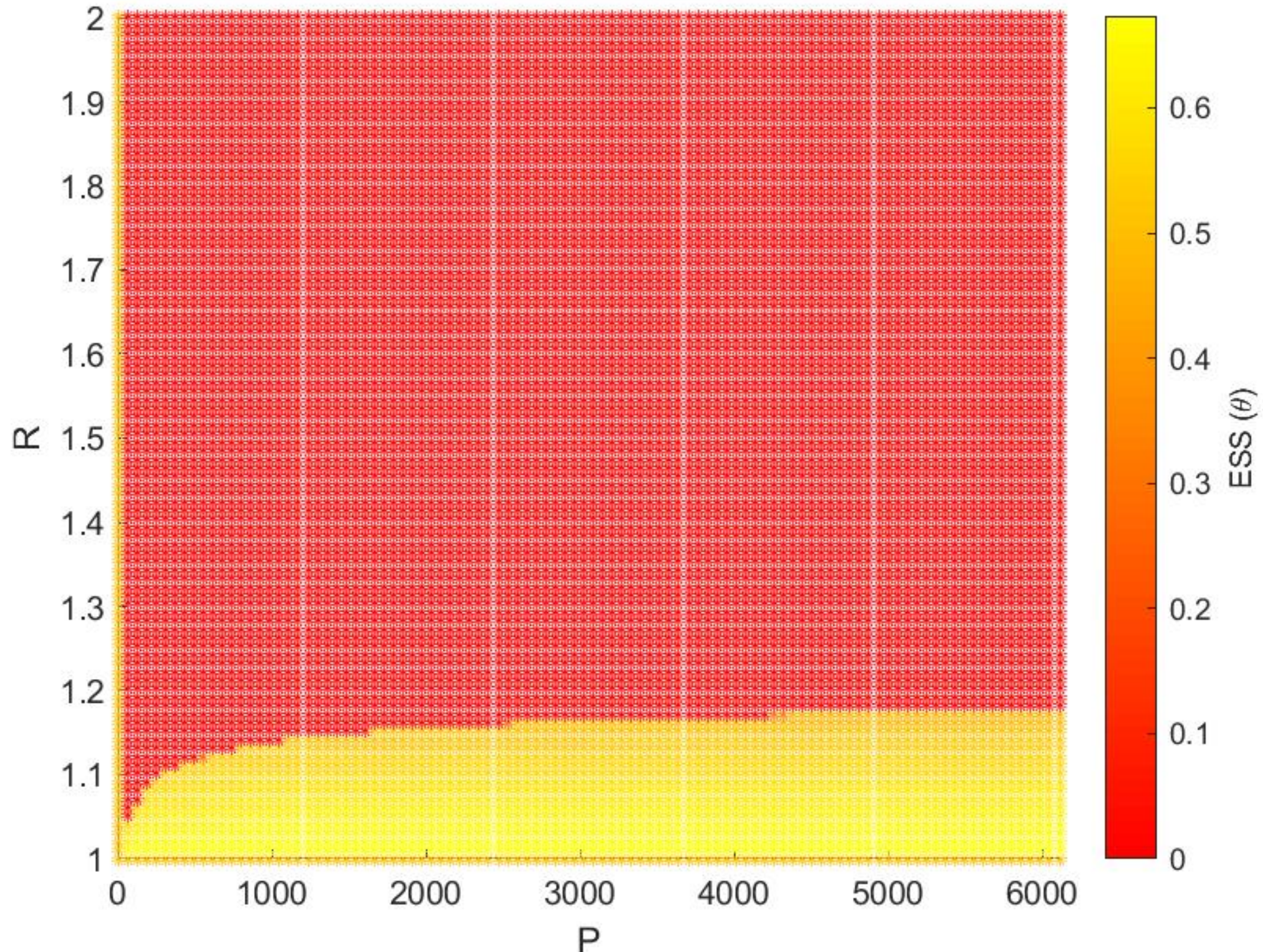
HInsectMPlant



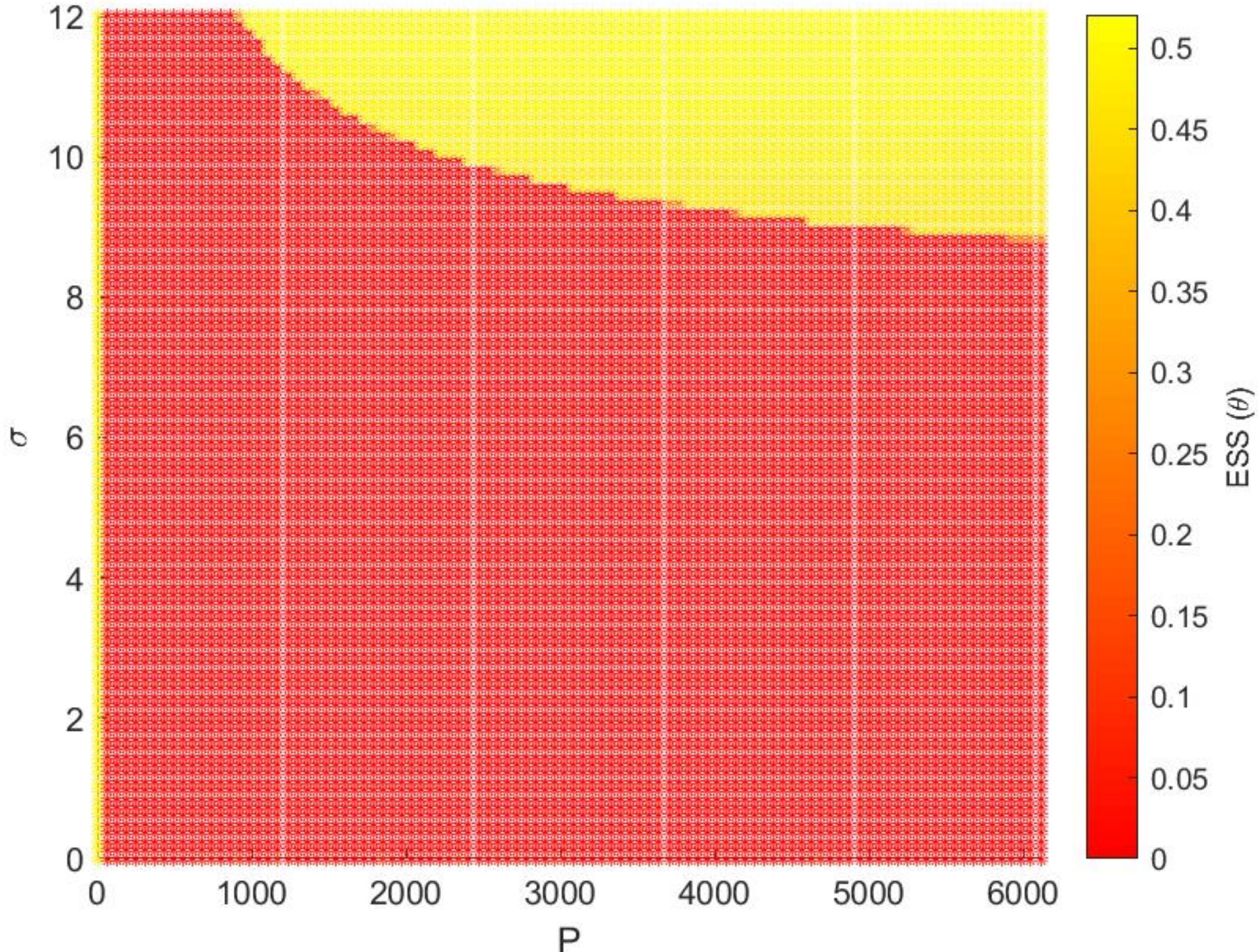
HInsectMPlant



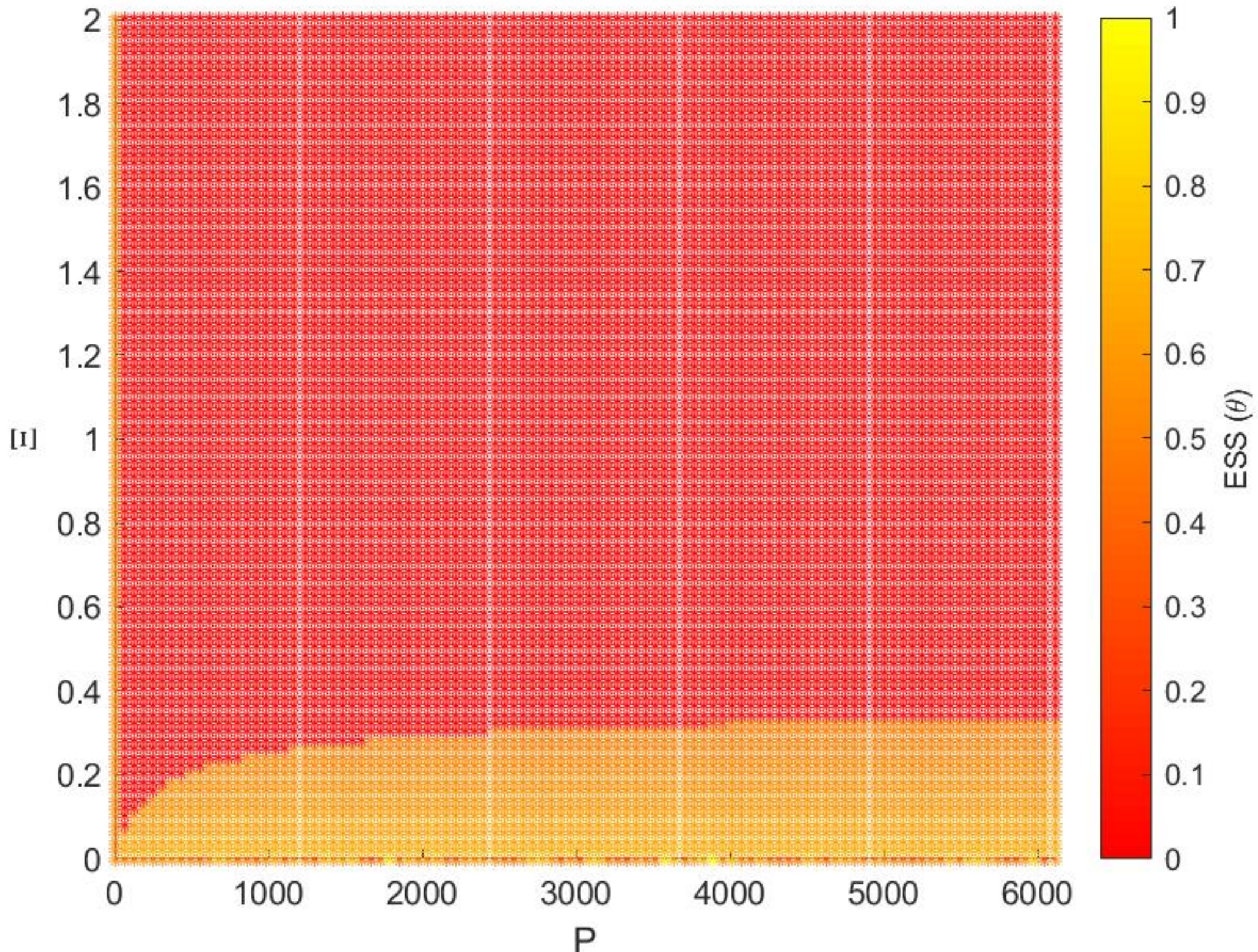
HInsectMPlant



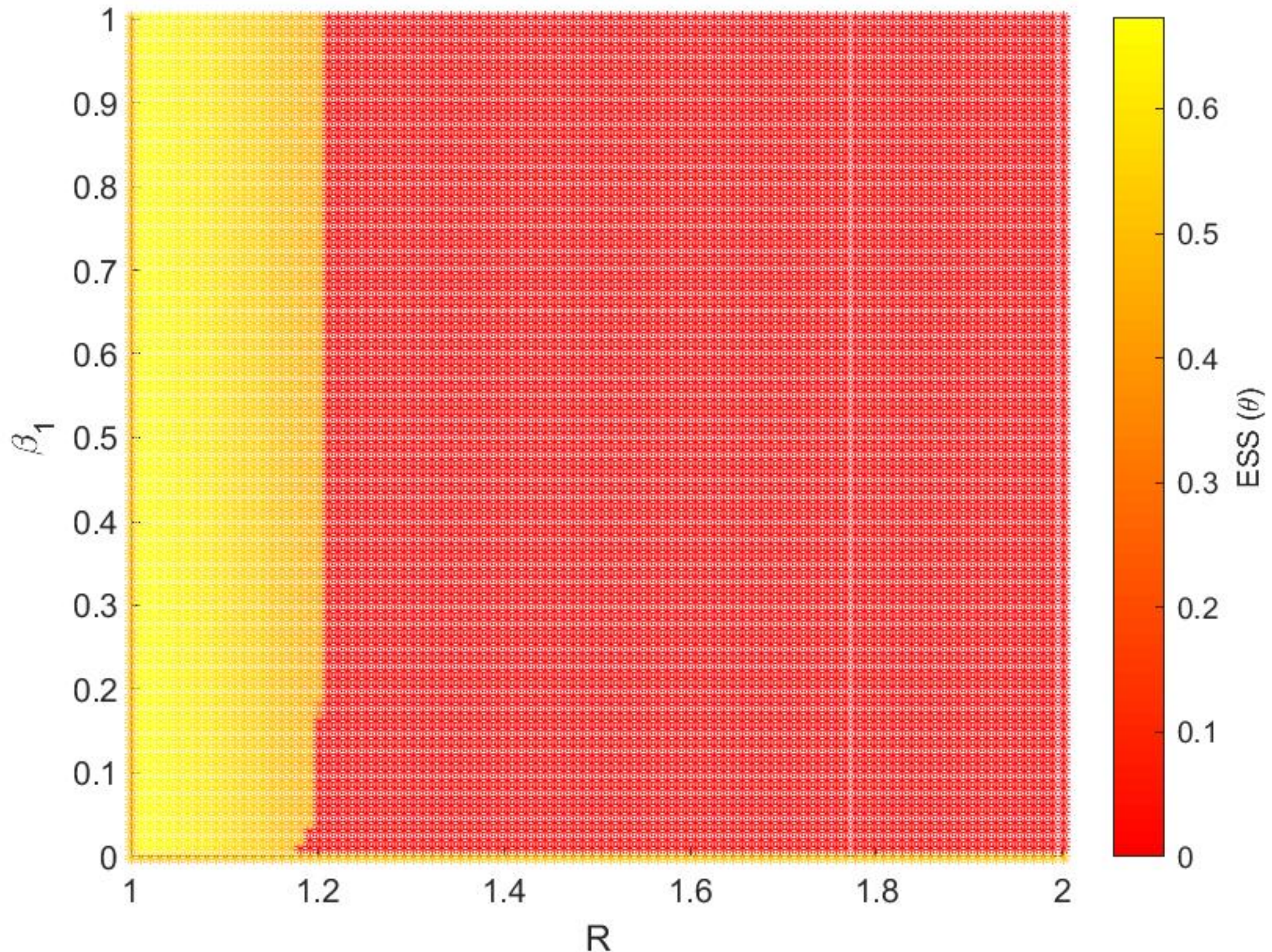
HInsectMPlant



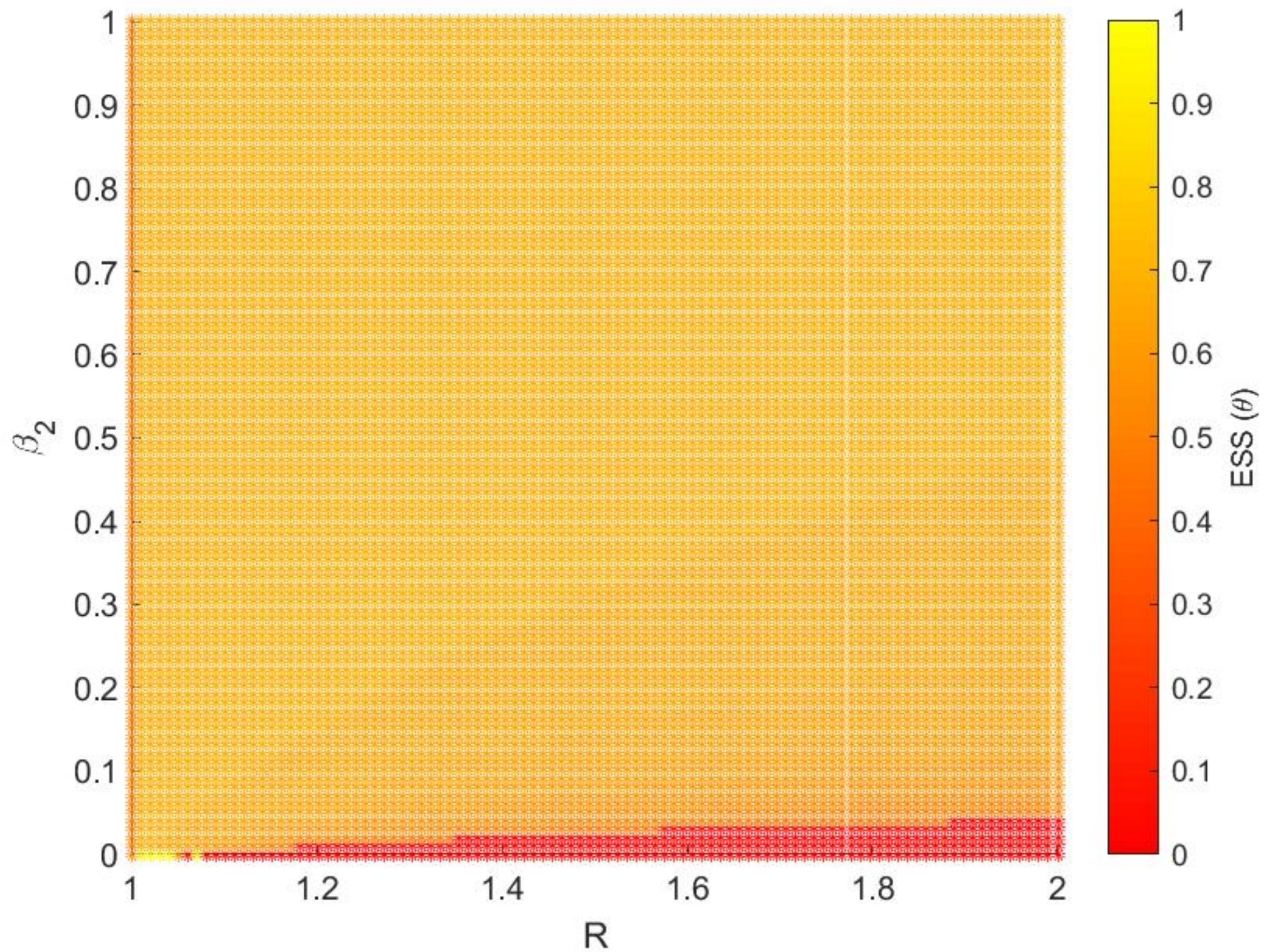
HInsectMPlant



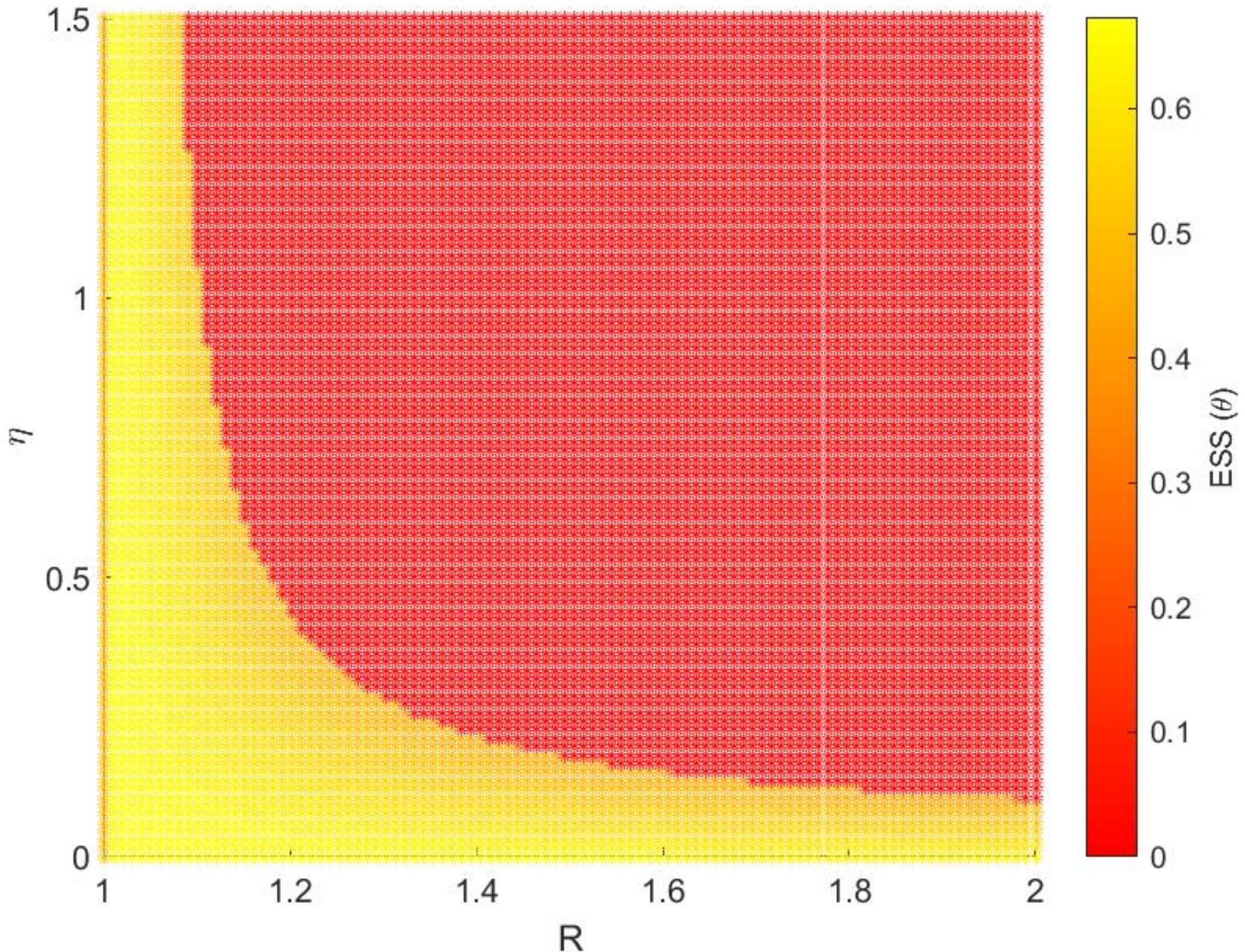
HInsectMPlant



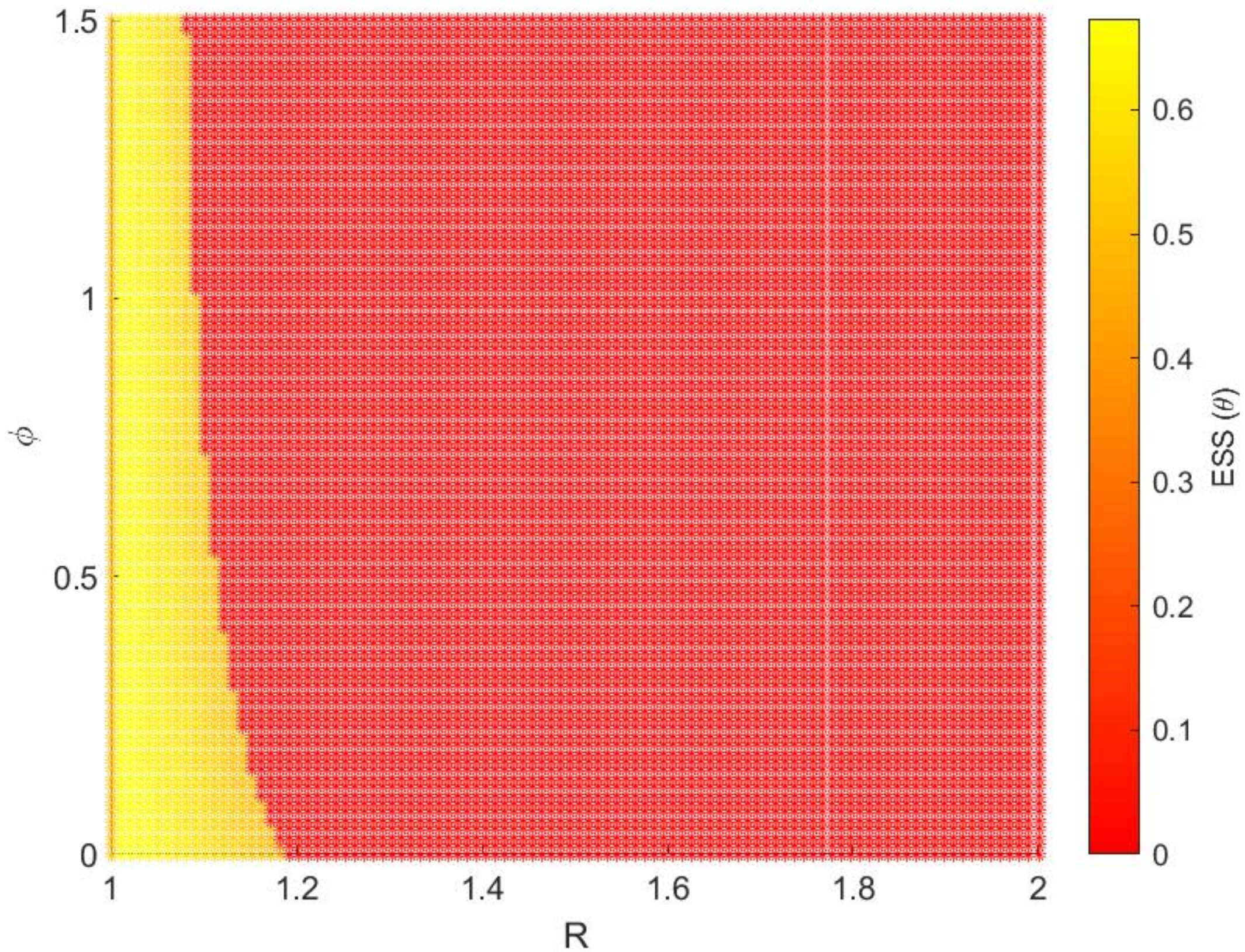
HInsectMPlant



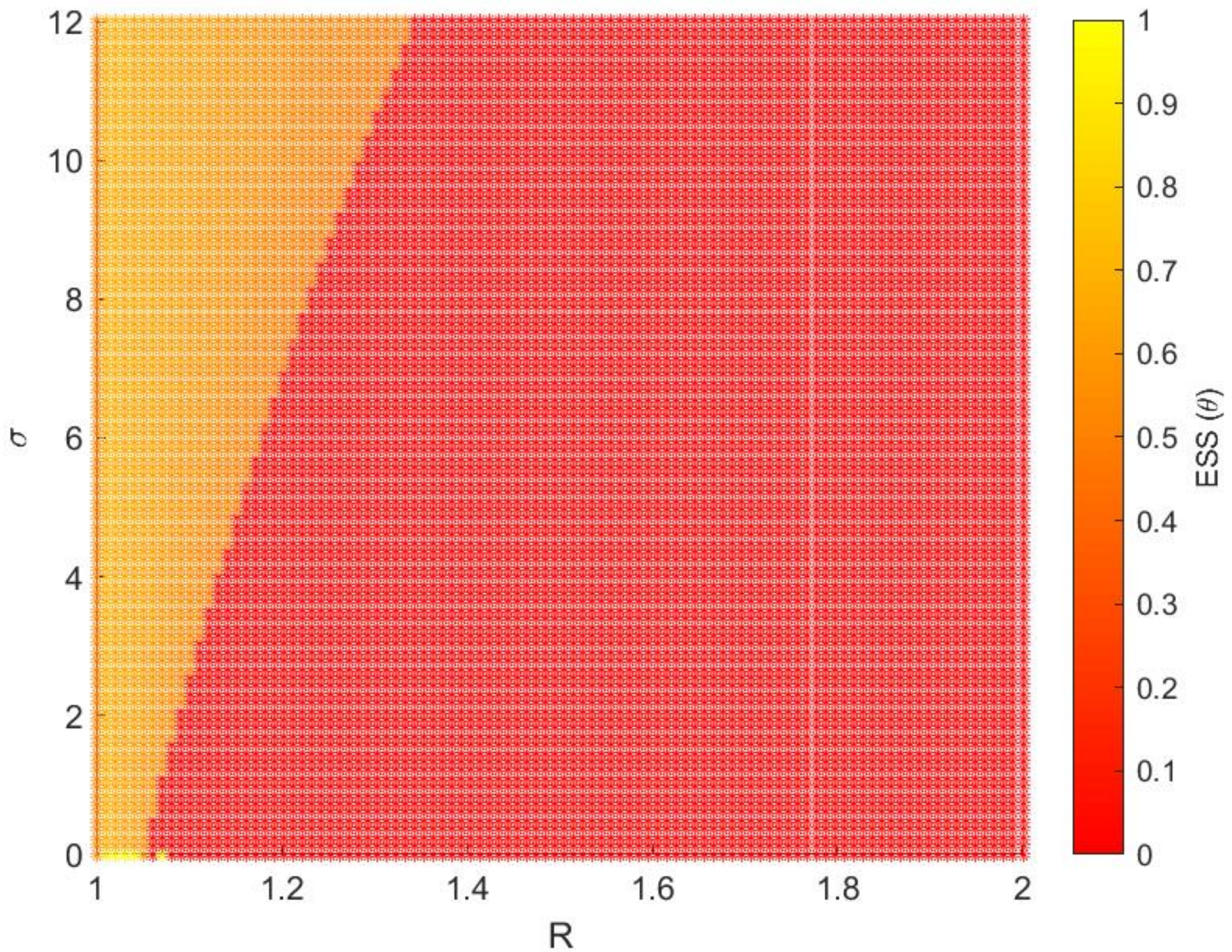
HInsectMPlant



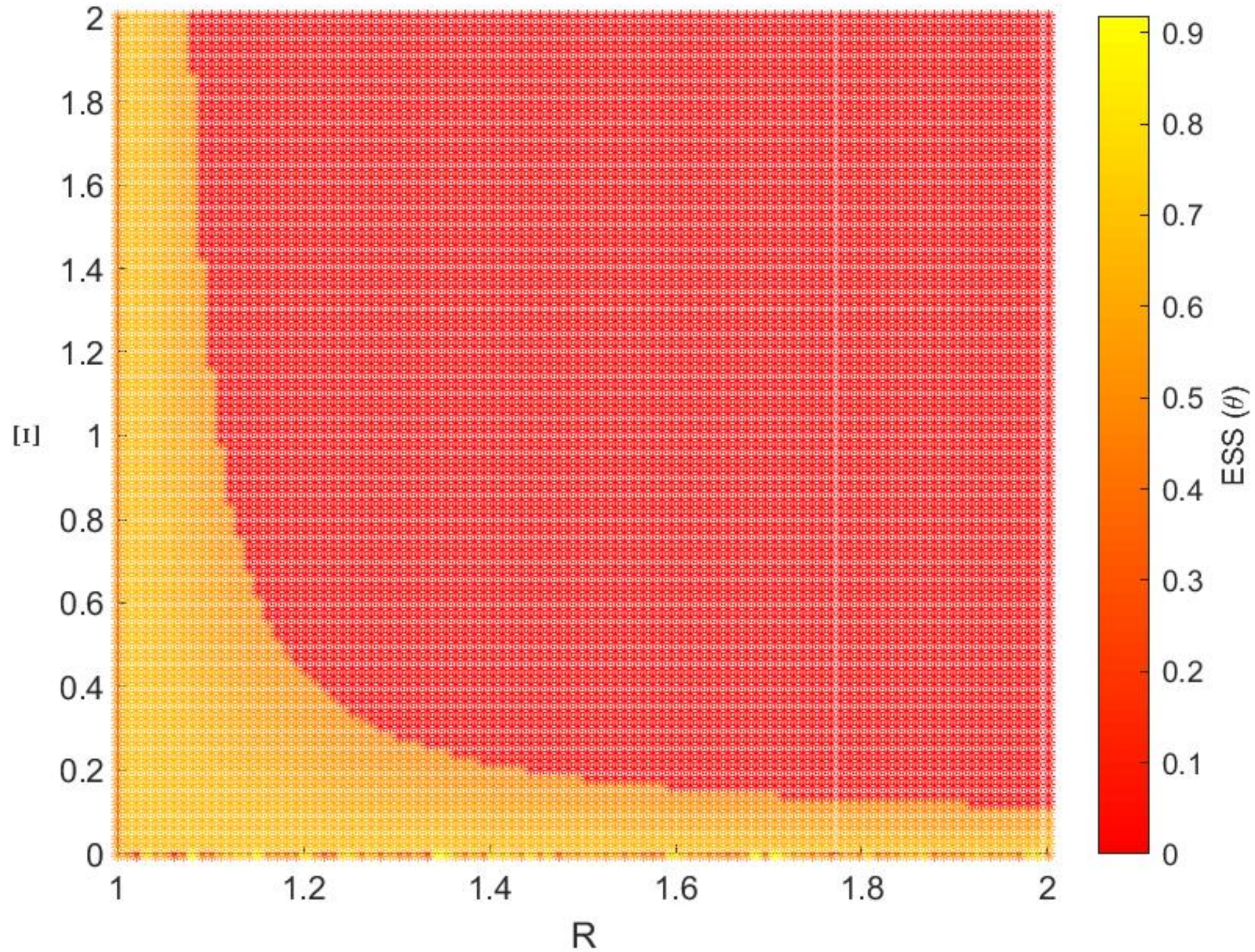
HInsectMPlant



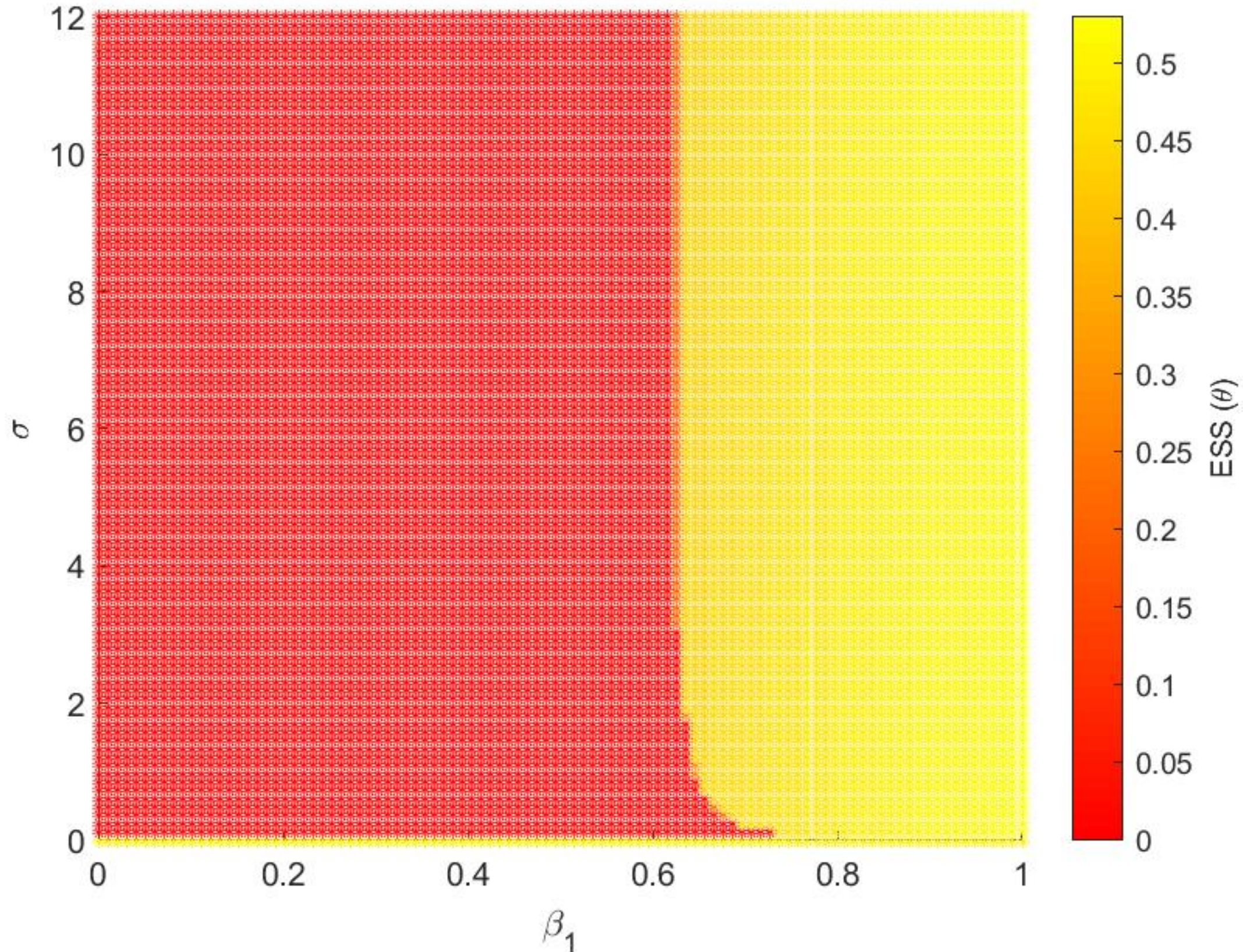
HInsectMPlant



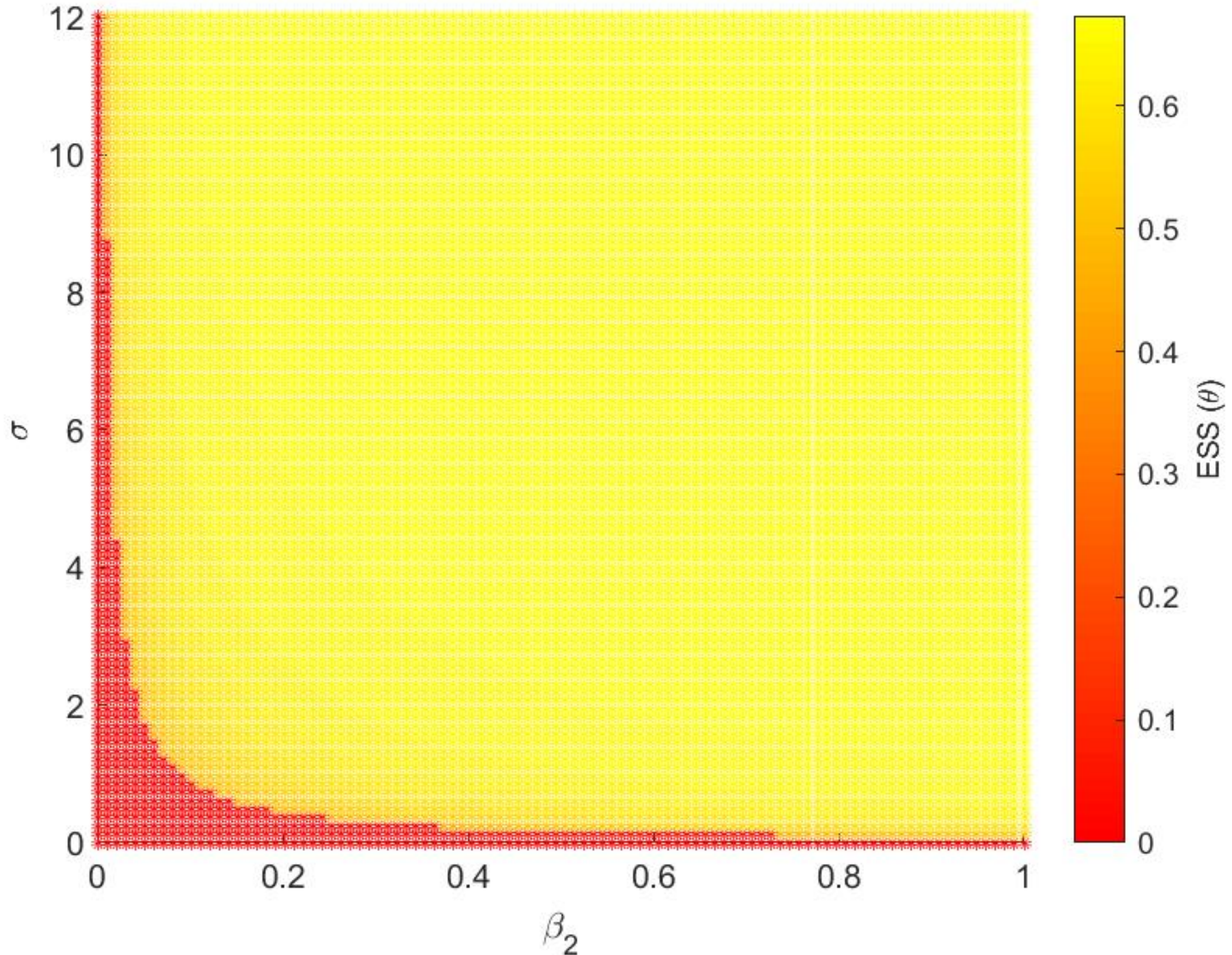
HInsectMPlant



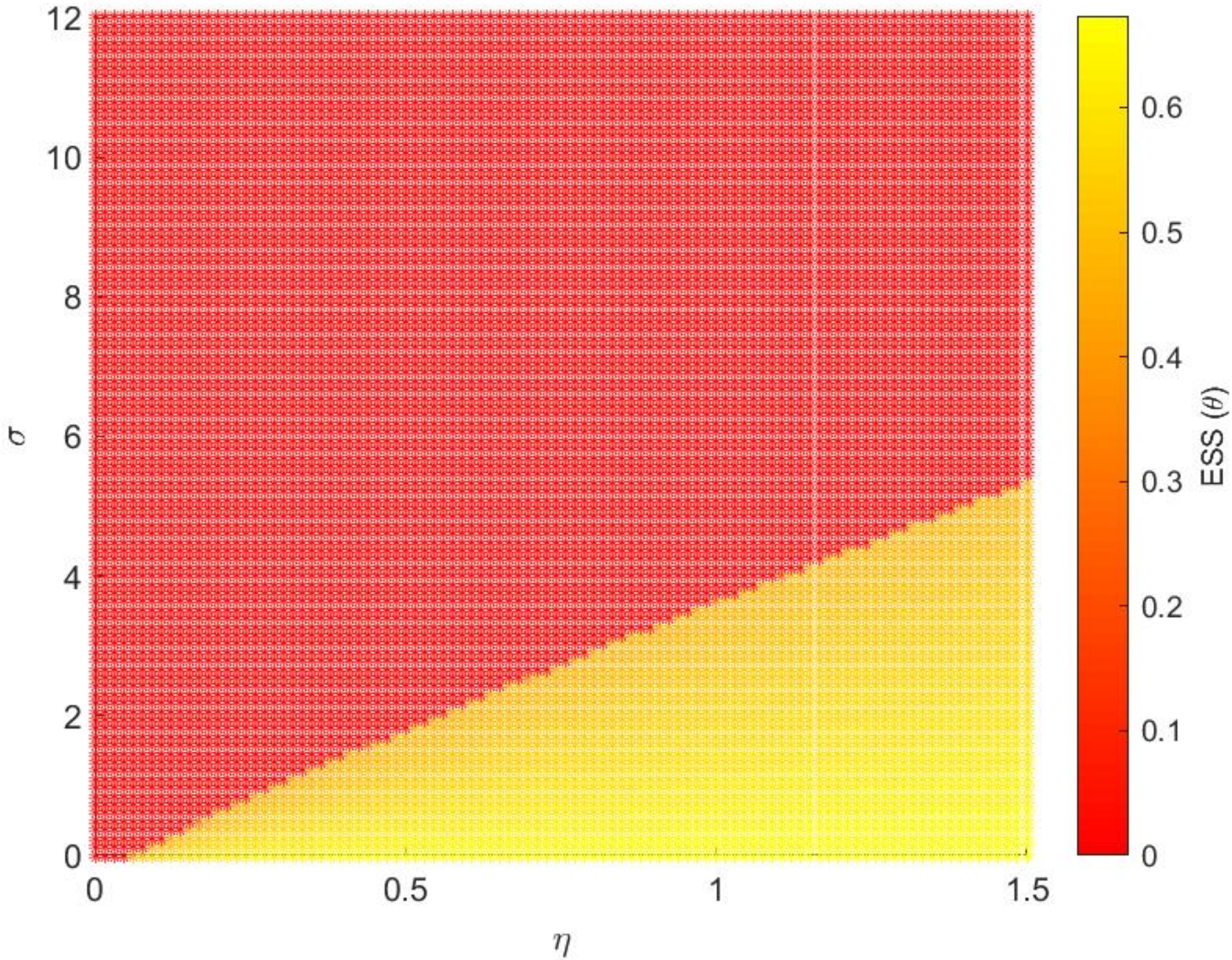
HInsectMPlant

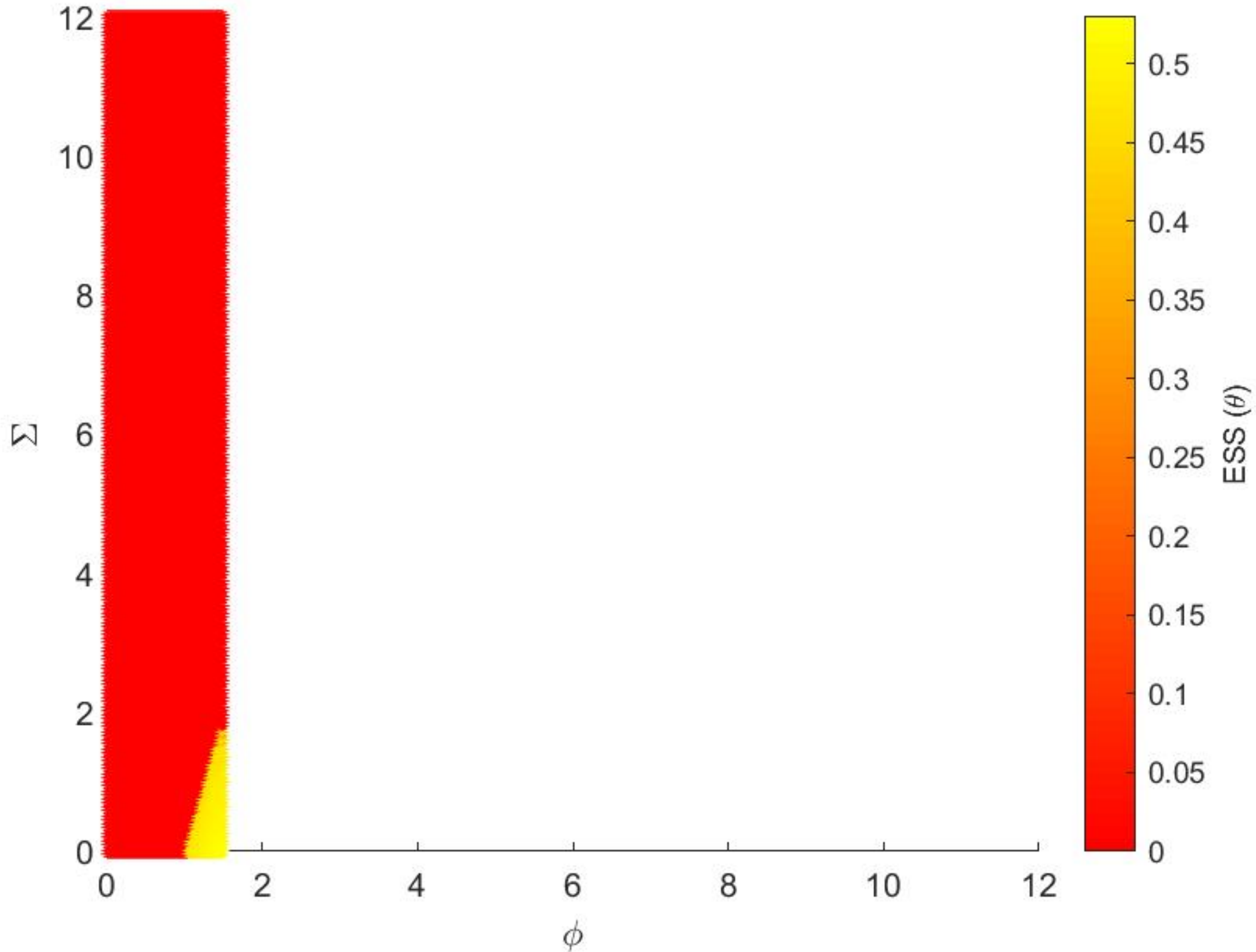


HInsectMPlant

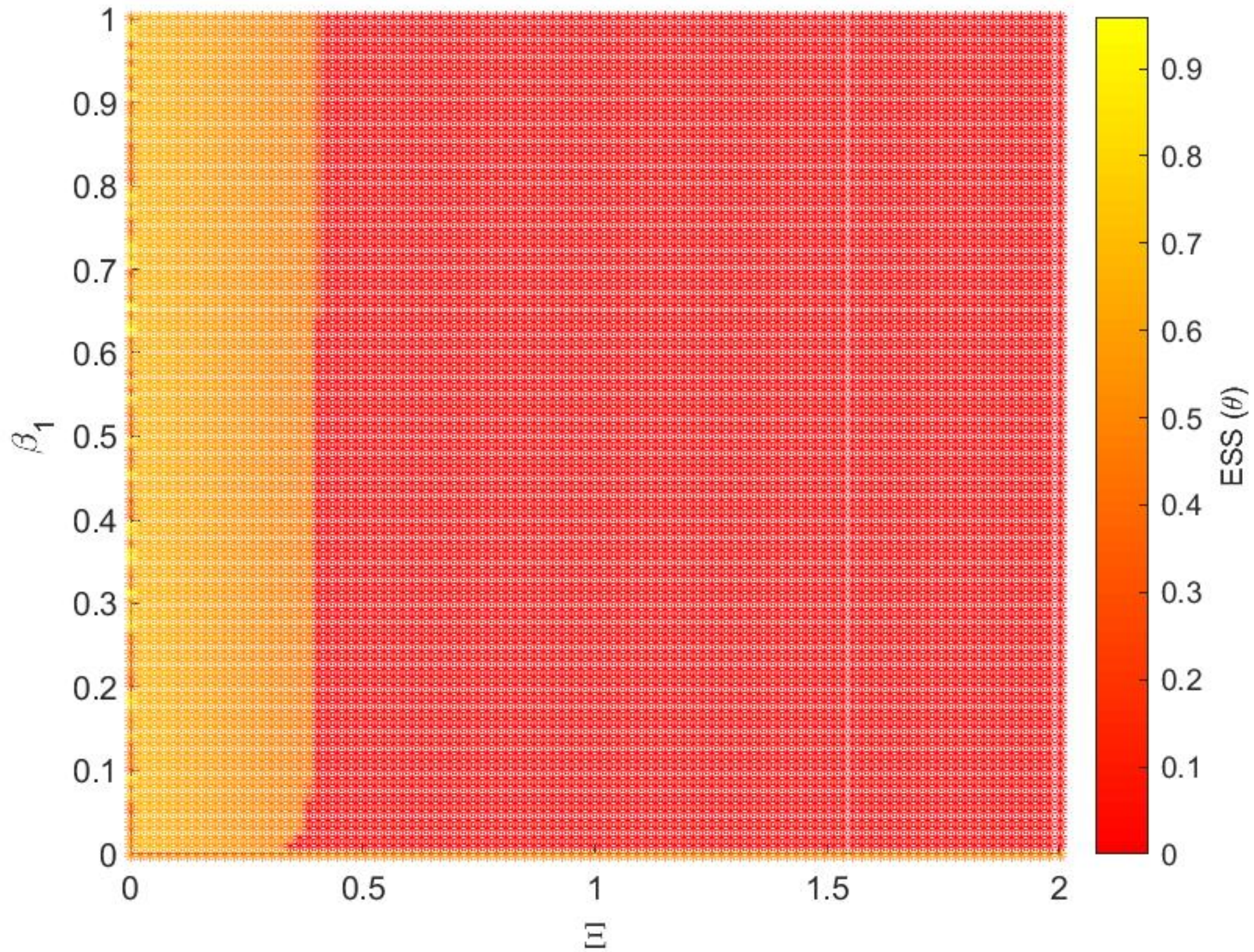


HInsectMPlant

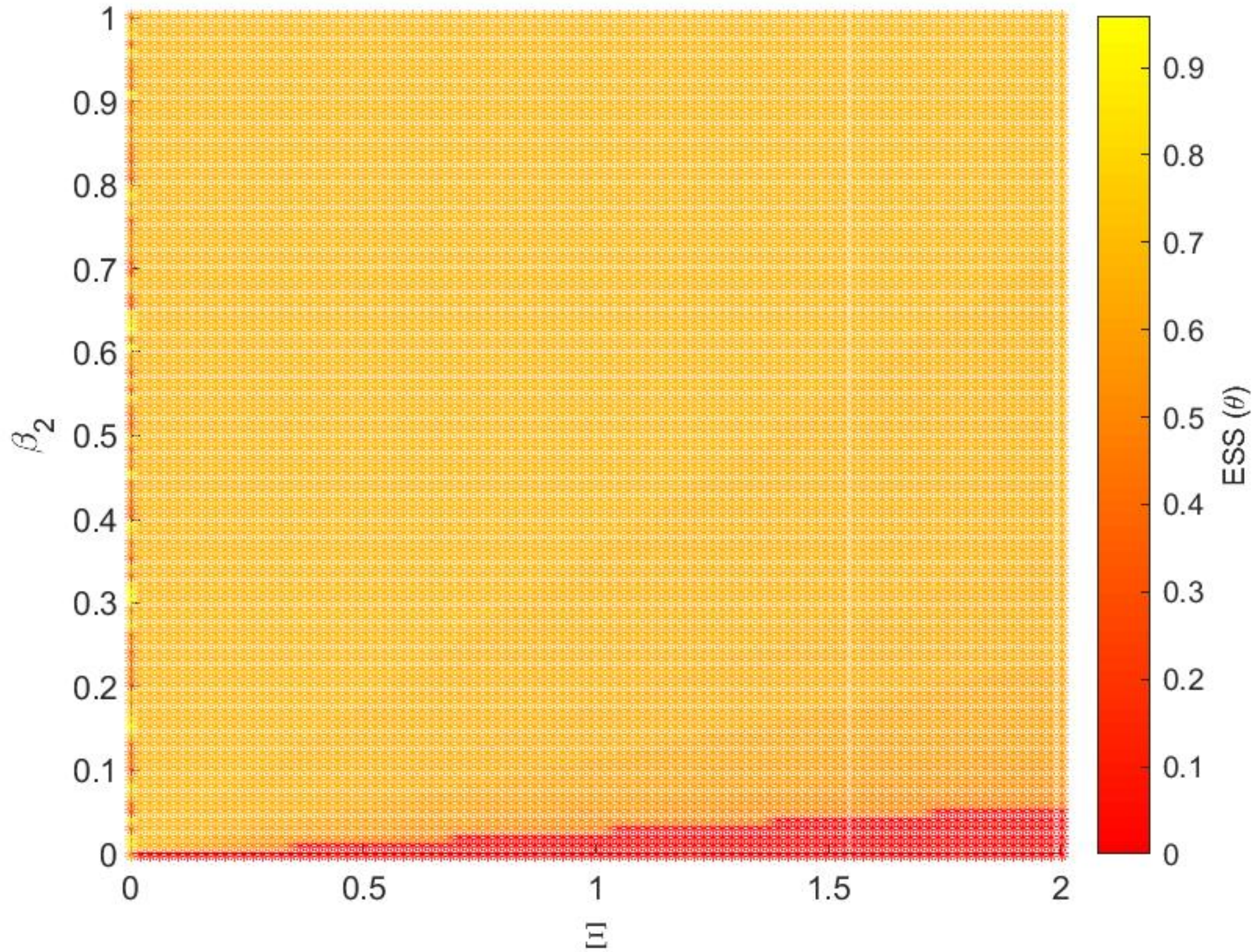




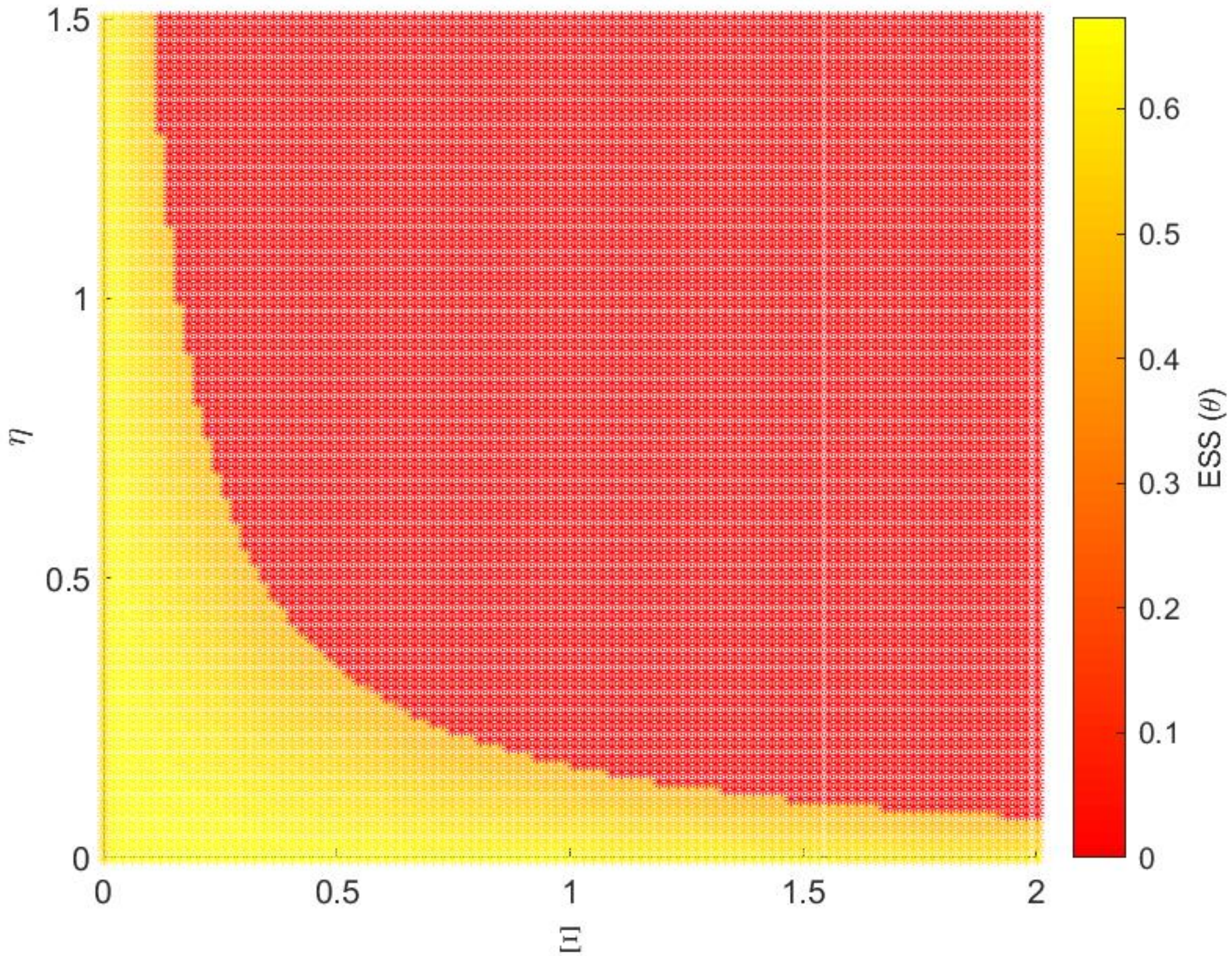
HInsectMPlant



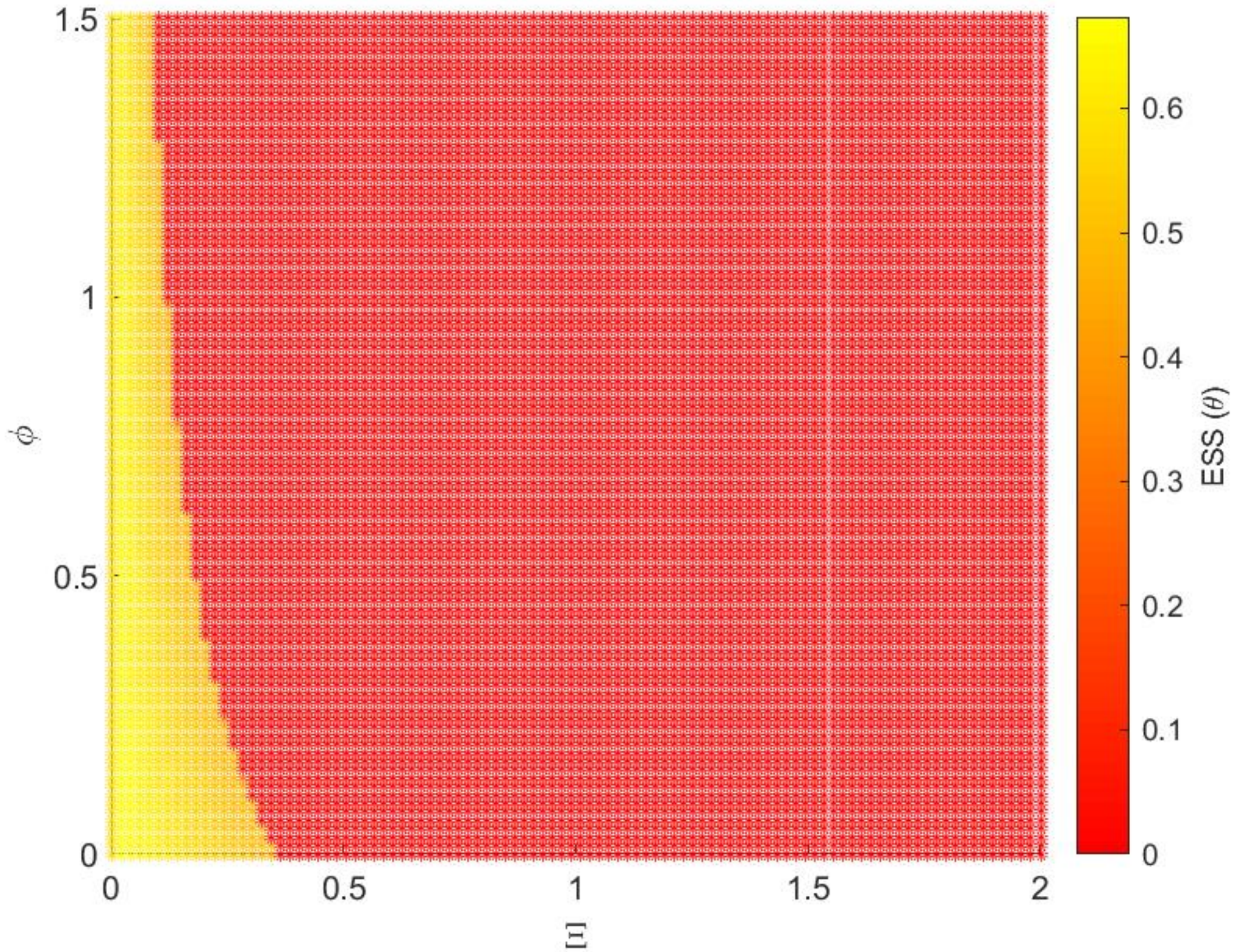
HInsectMPlant



HInsectMPlant



HInsectMPlant



HInsectMPlant

