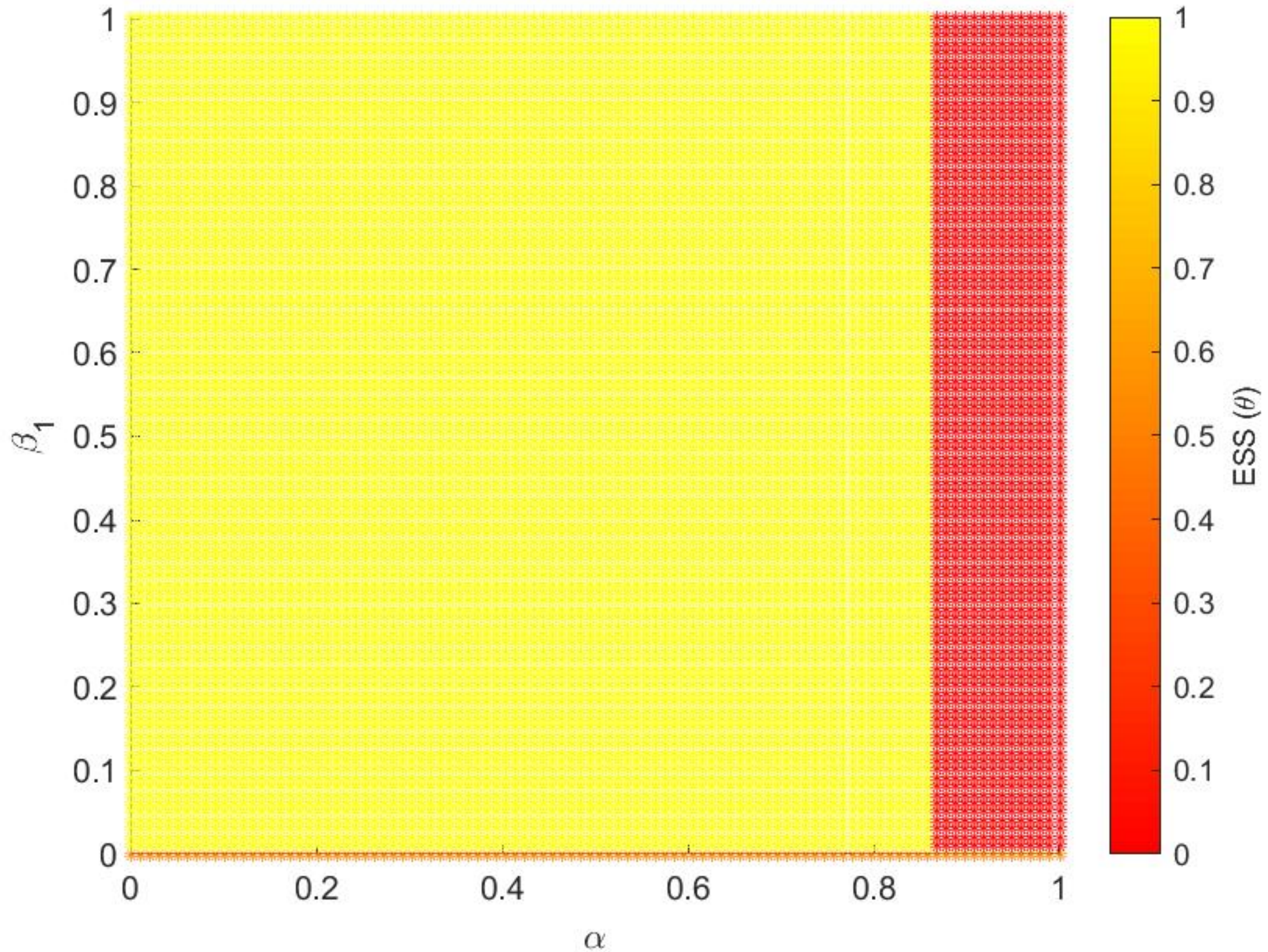
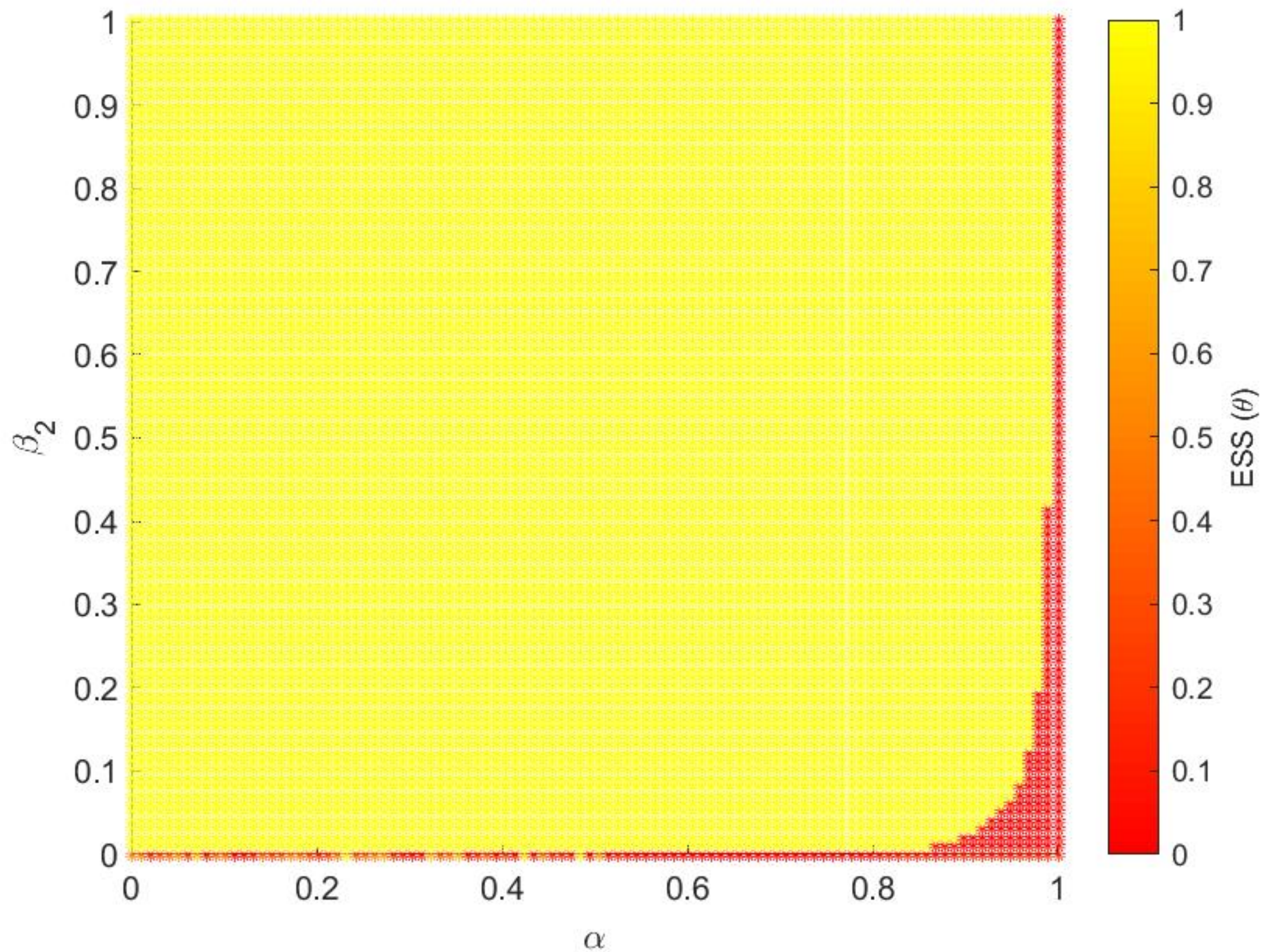


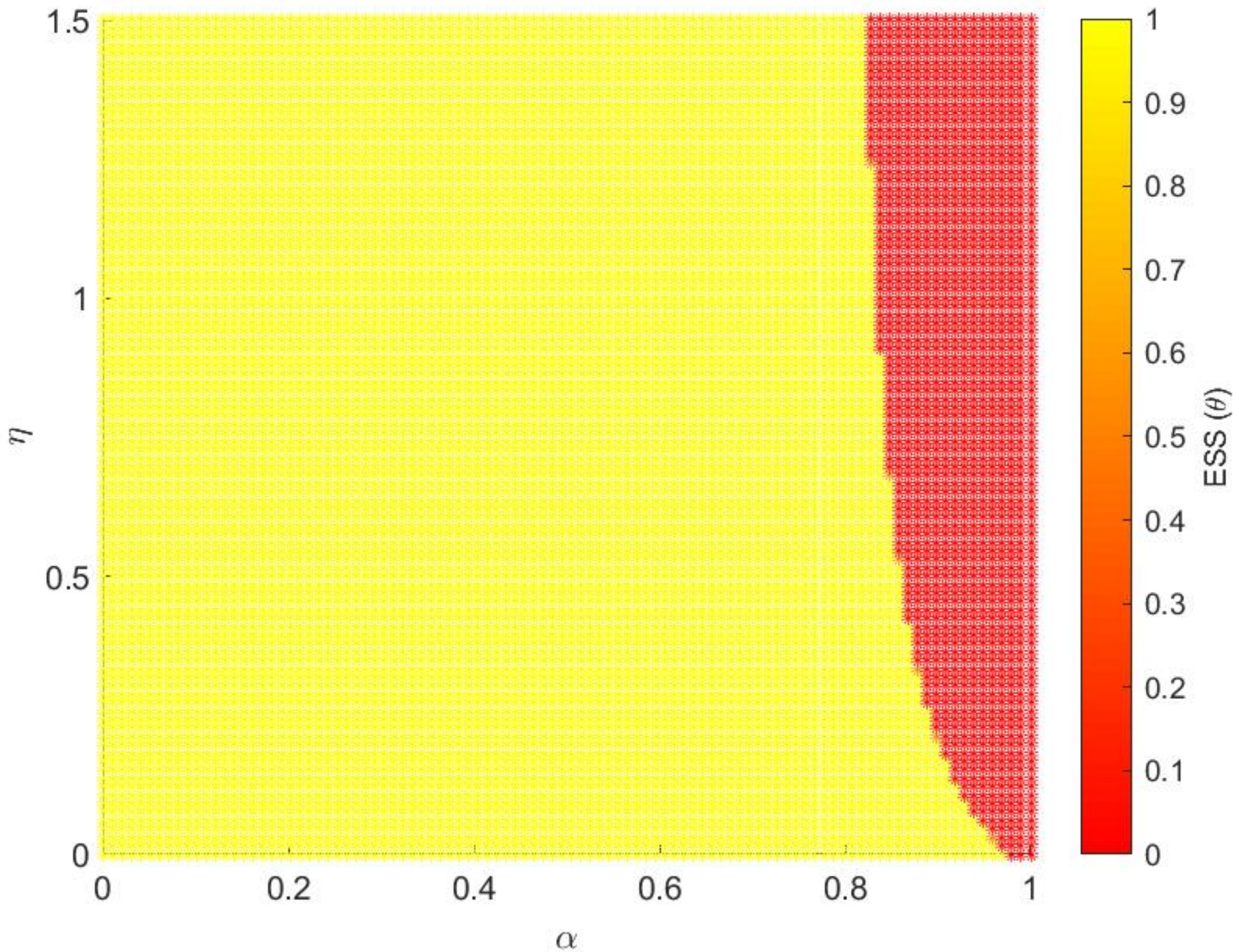
HInsectHPlant



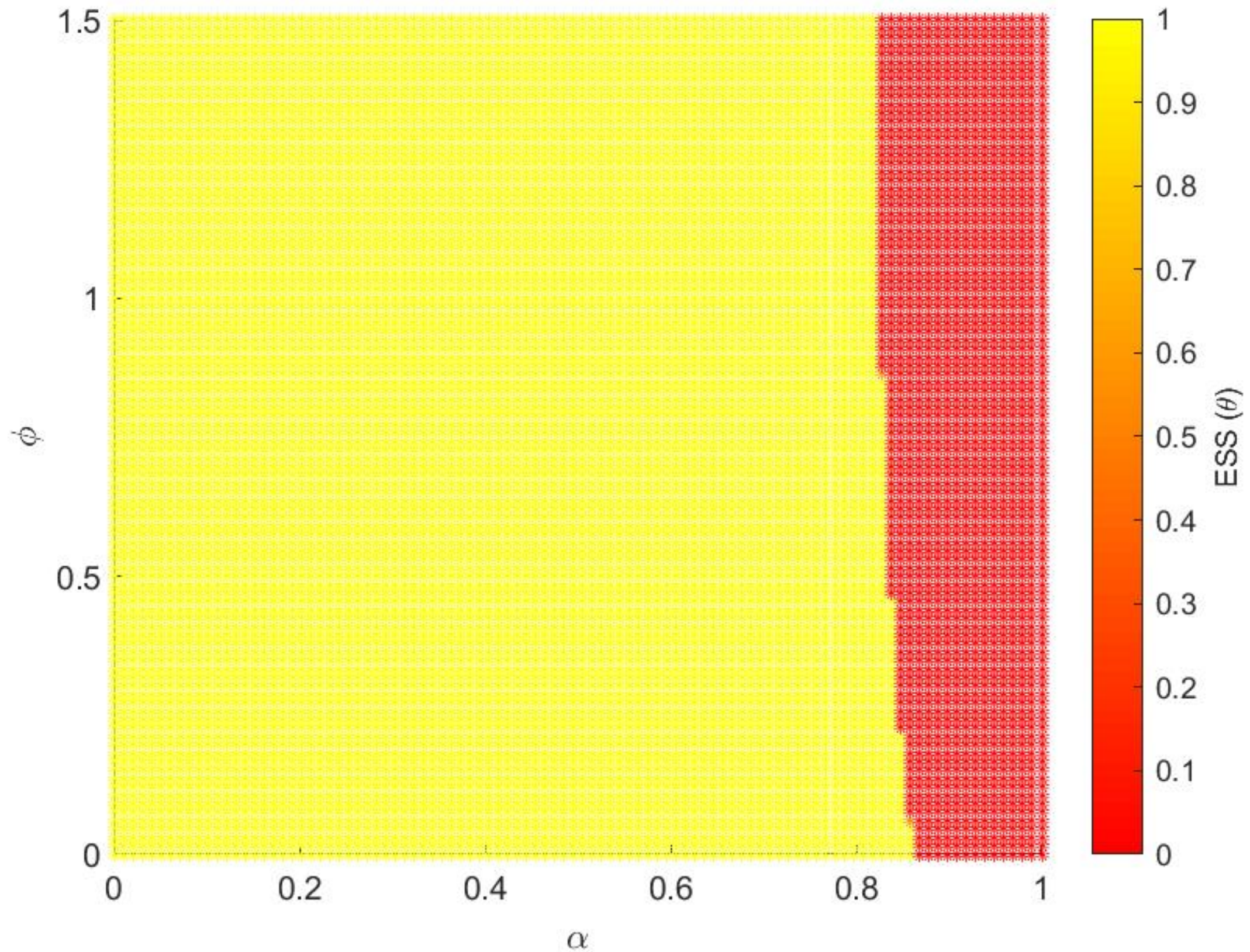
HInsectHPlant



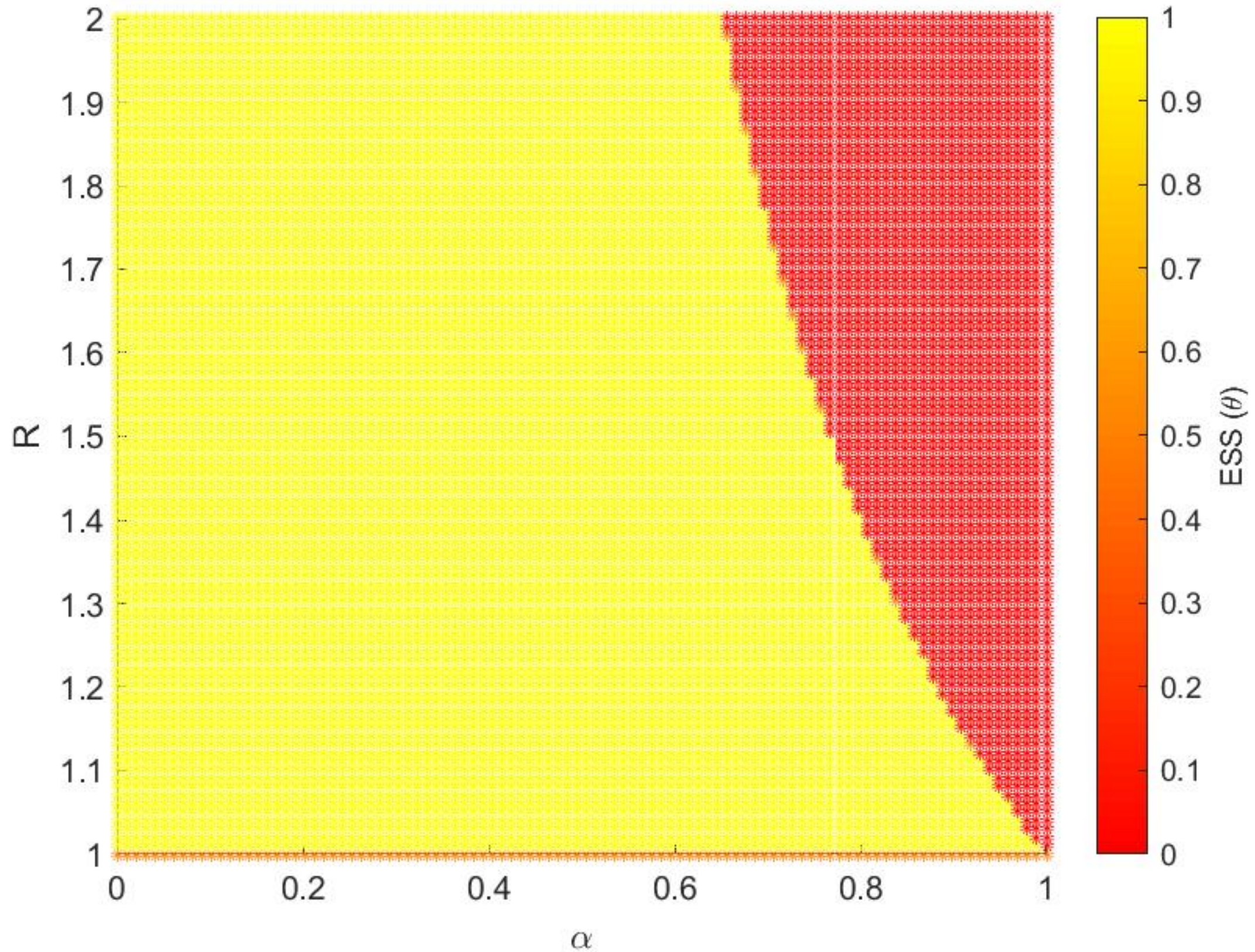
HInsectHPlant



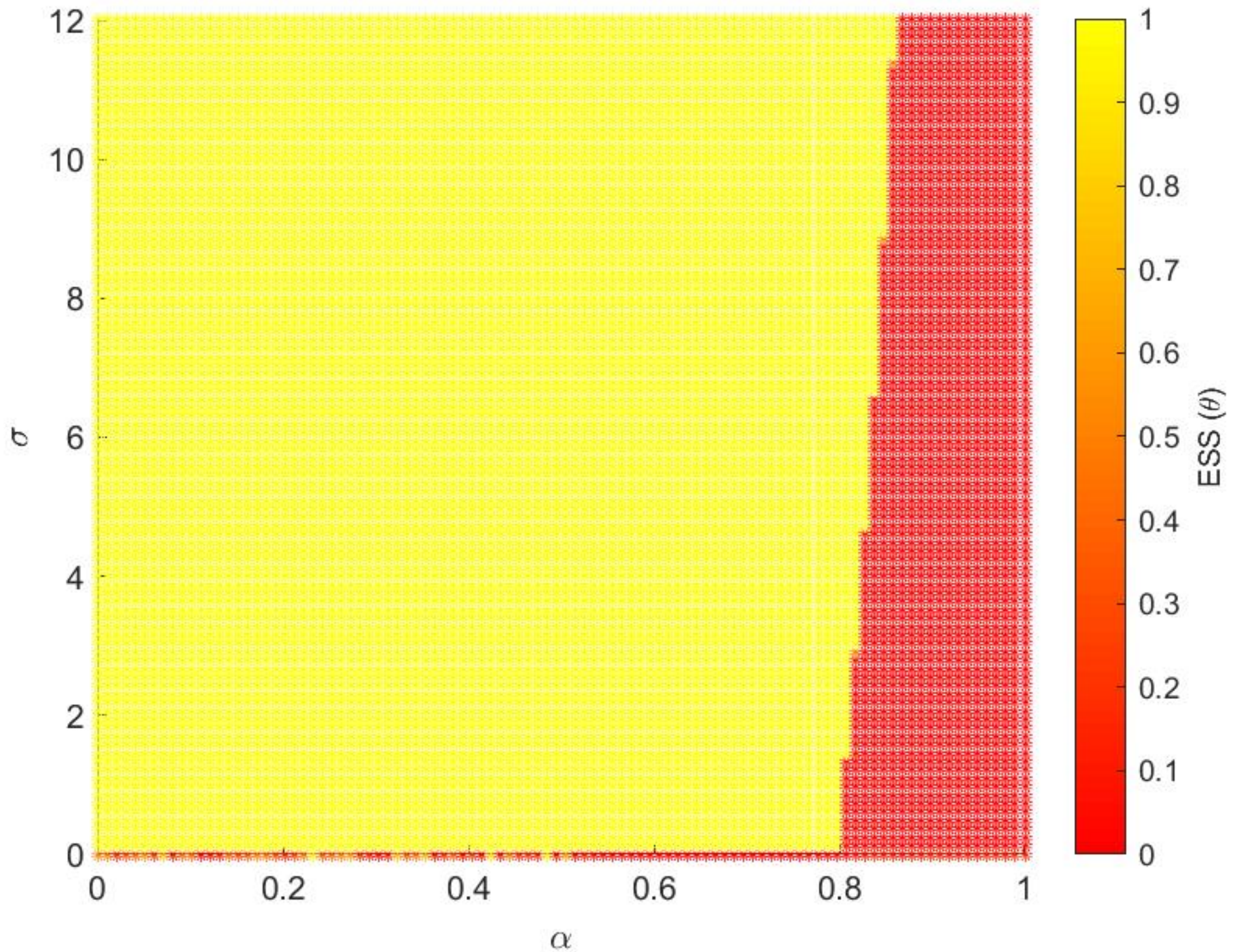
HInsectHPlant



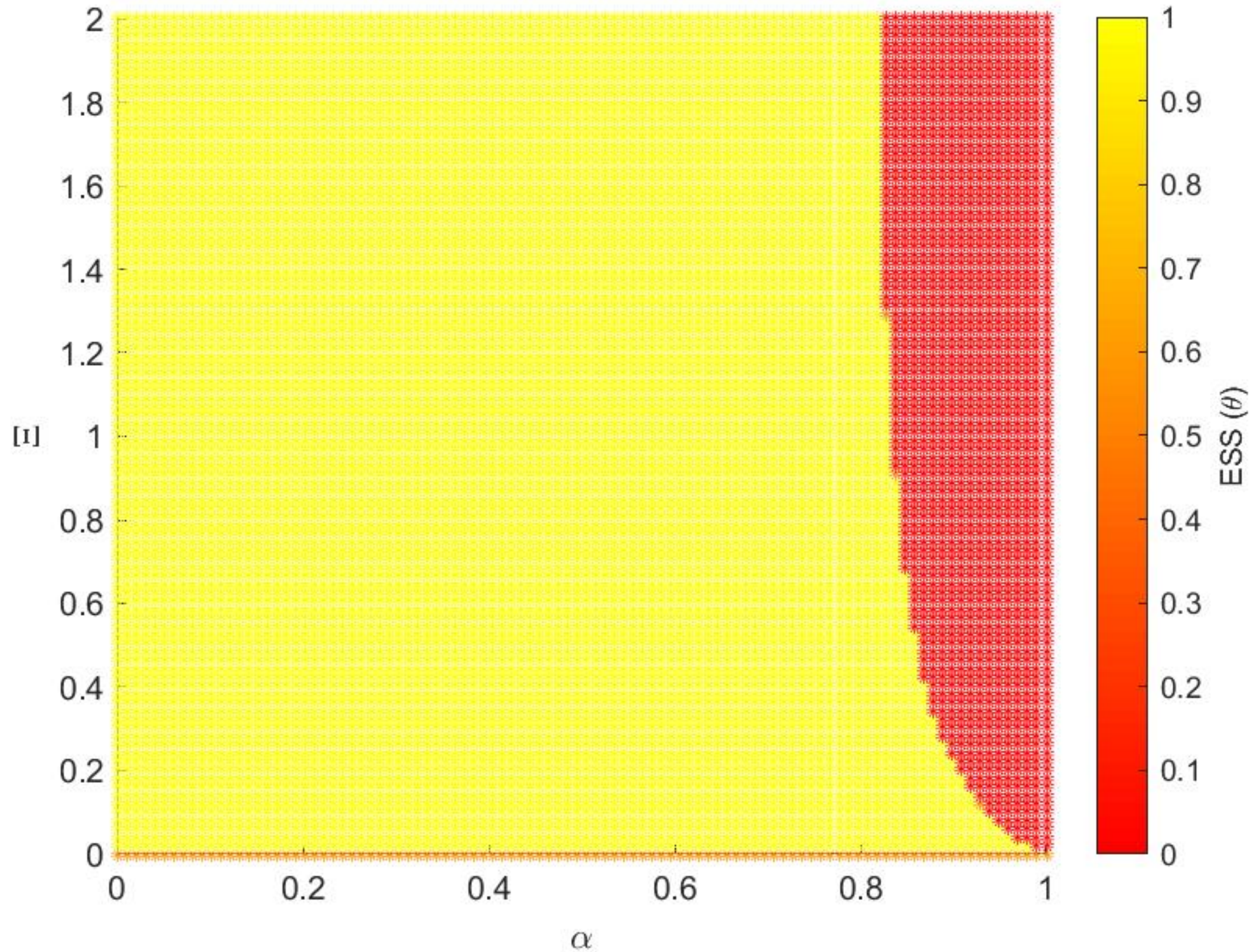
HInsectHPlant



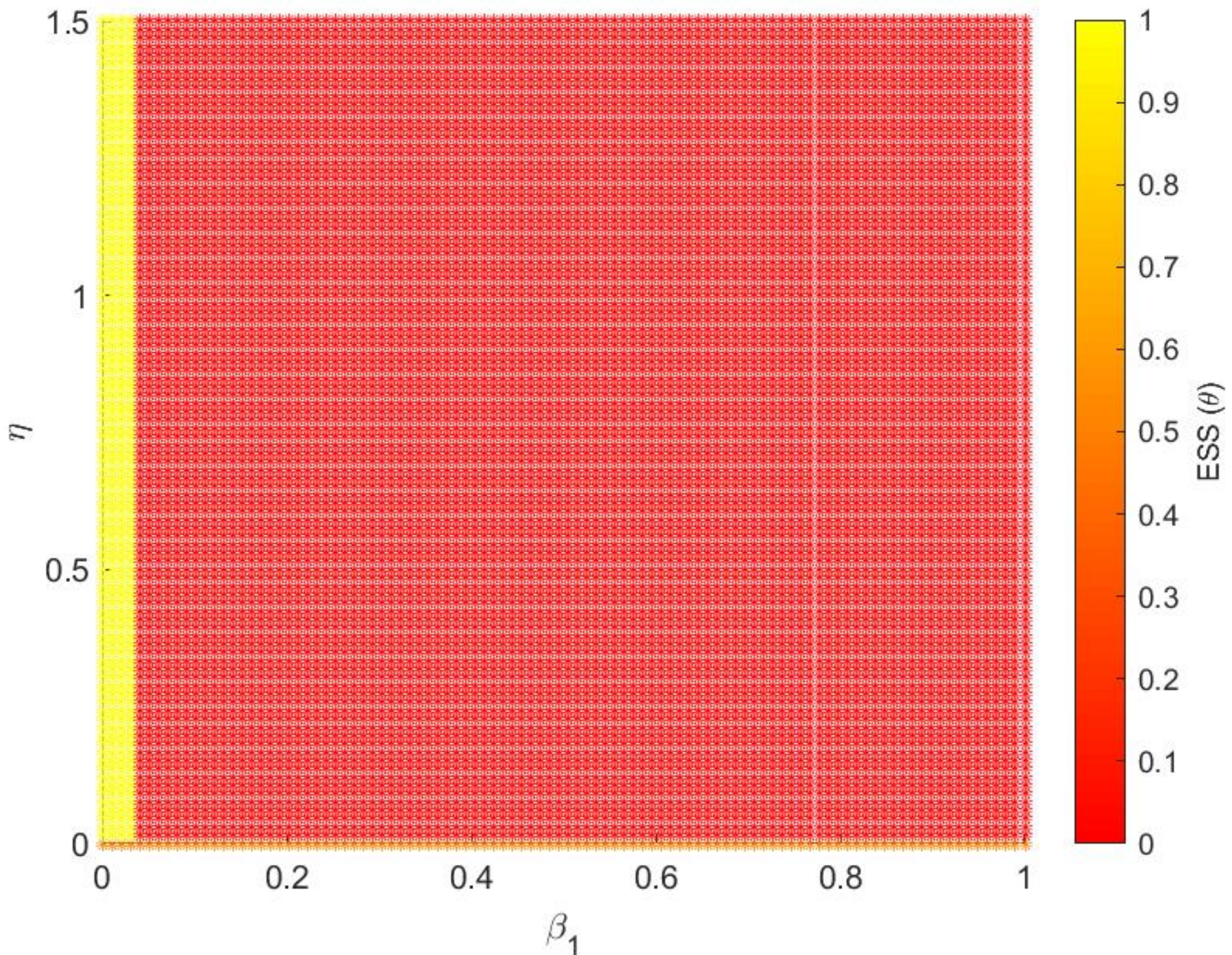
HInsectHPlant



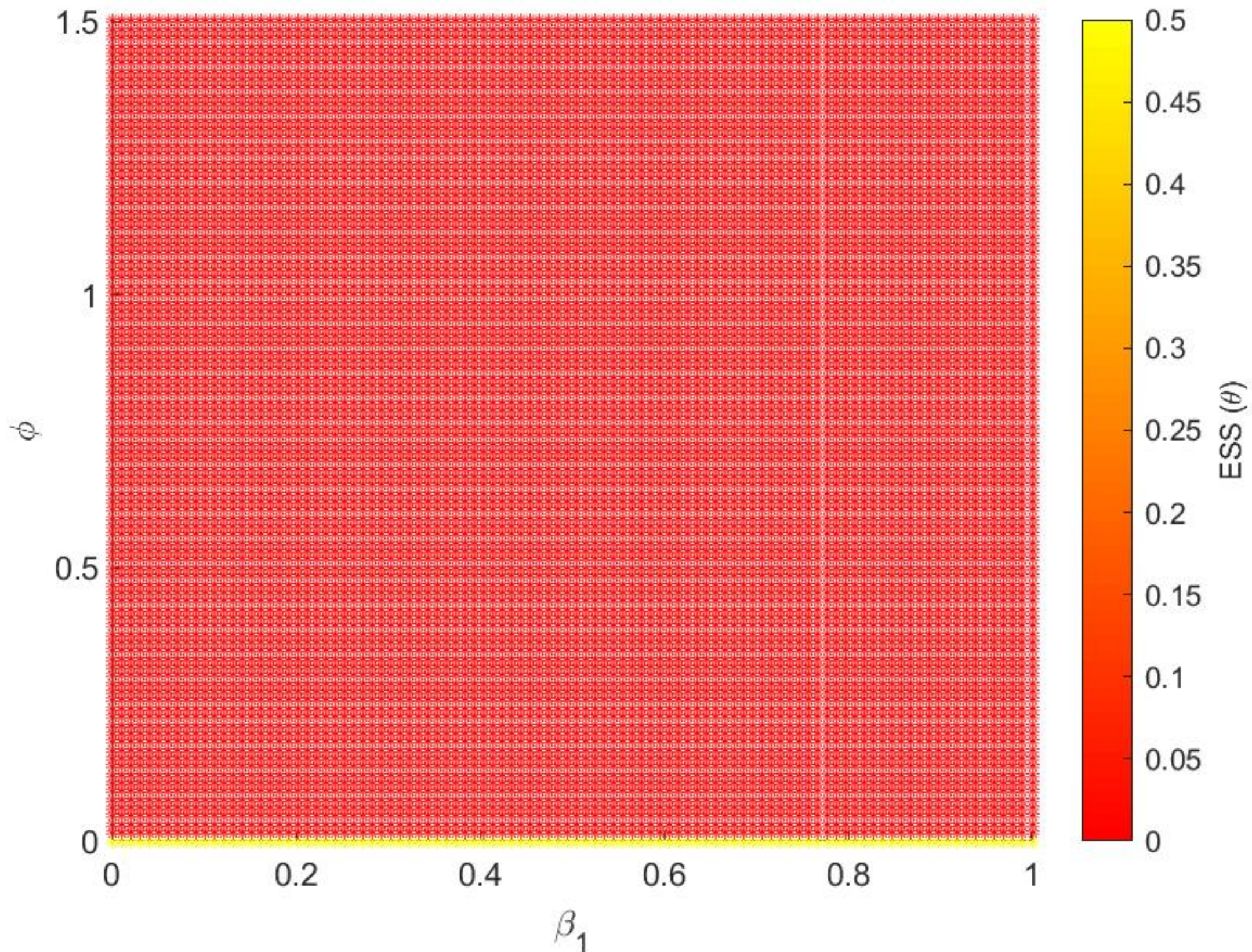
HInsectHPlant



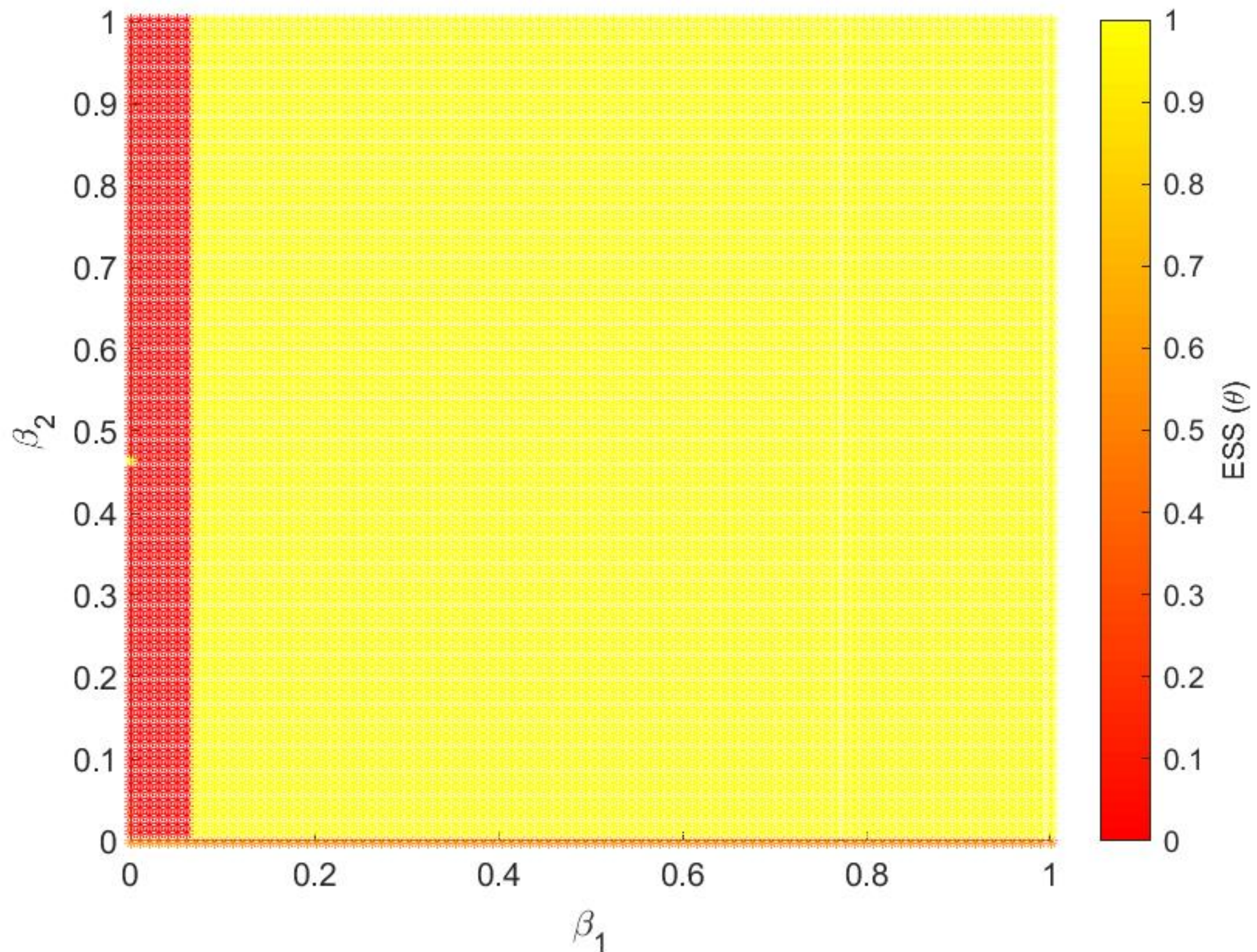
HInsectHPlant



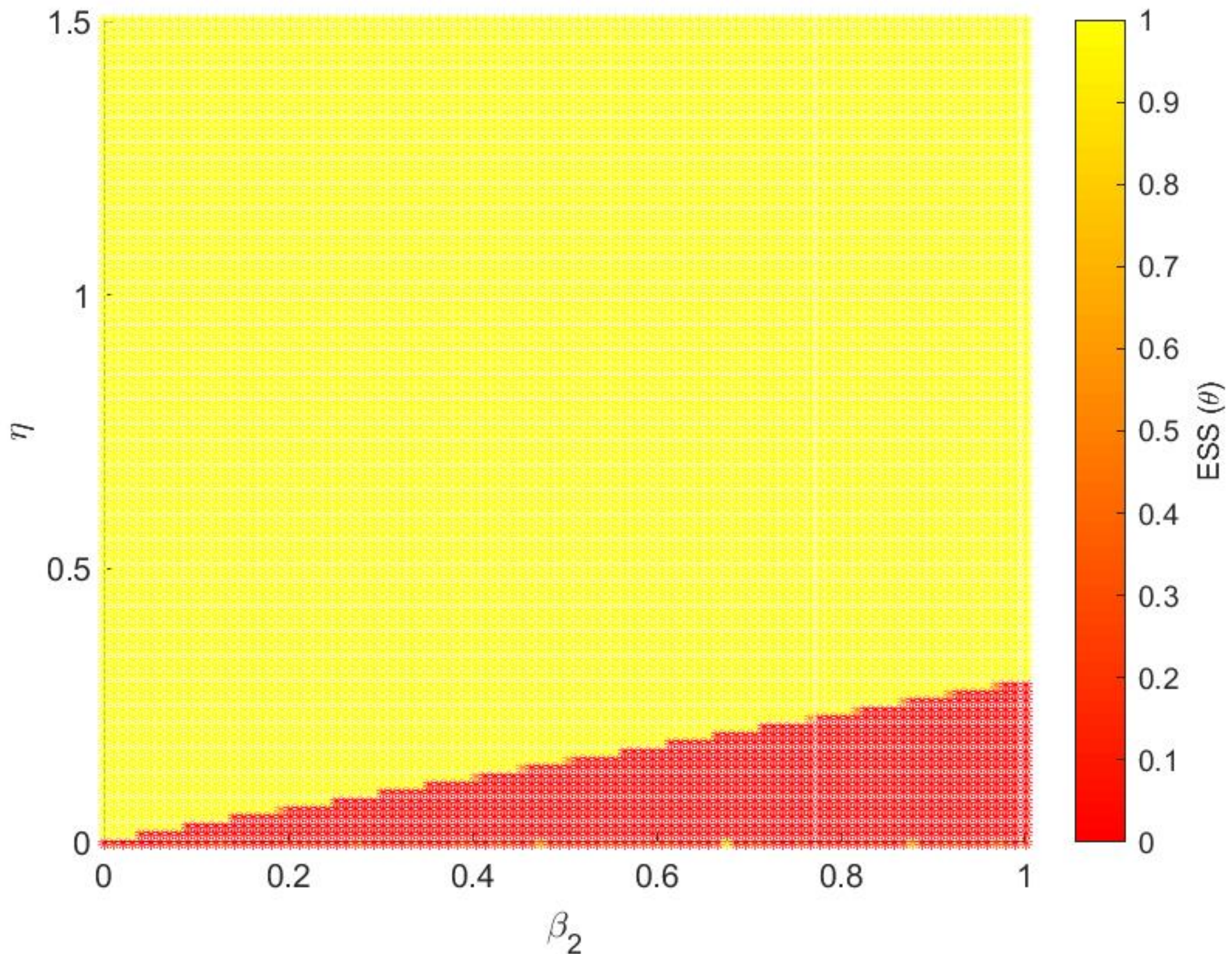
HInsectHPlant



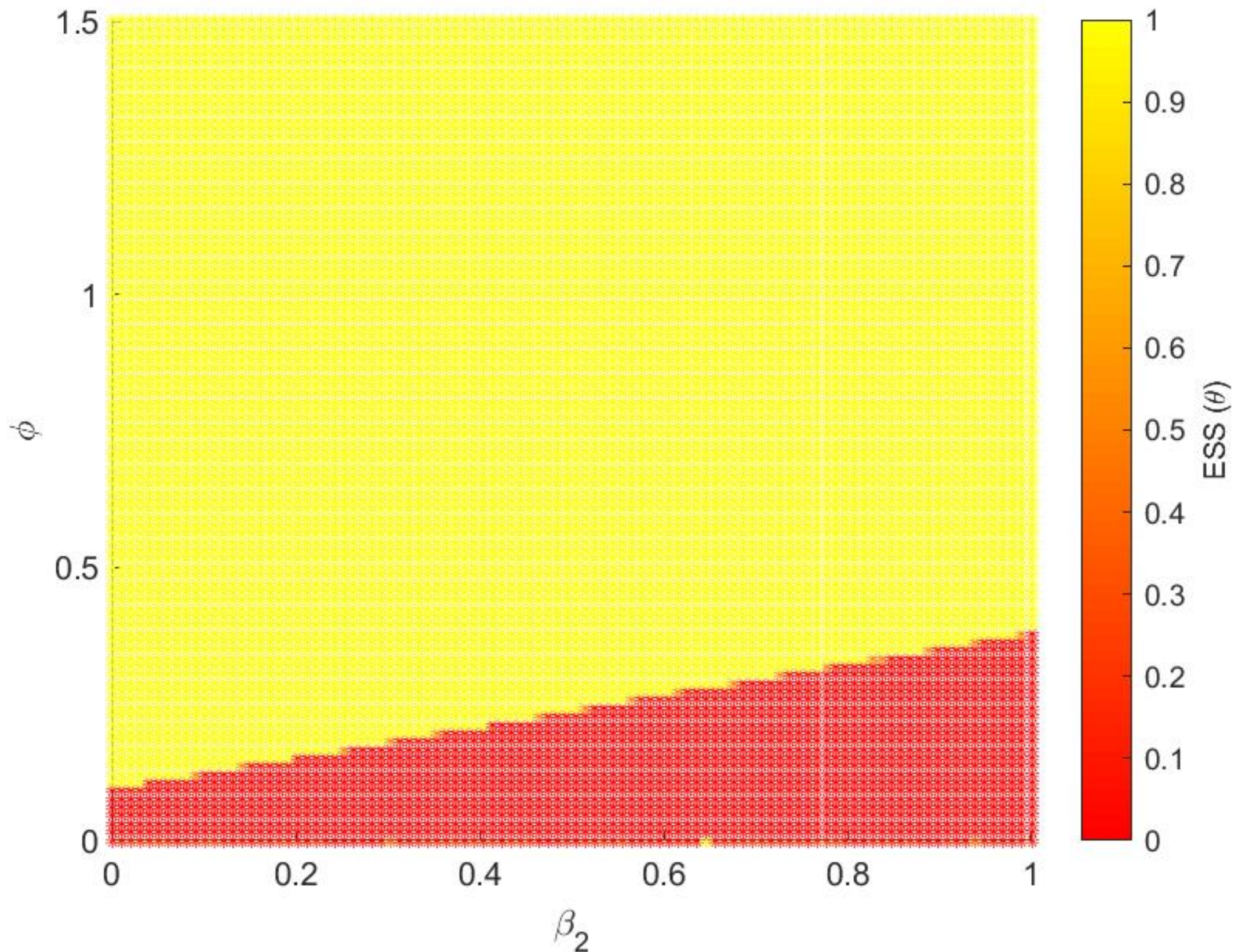
HInsectHPlant



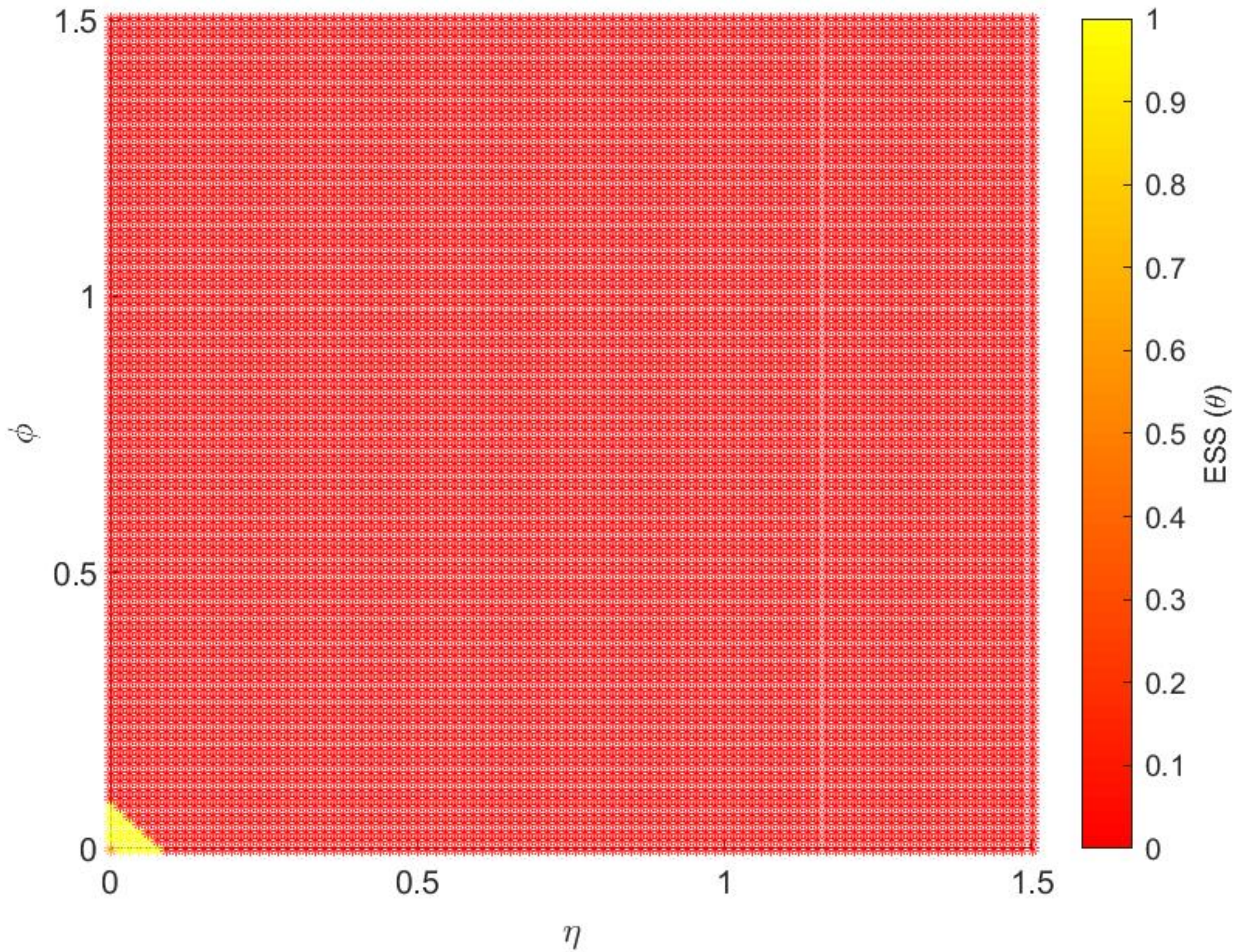
HInsectHPlant



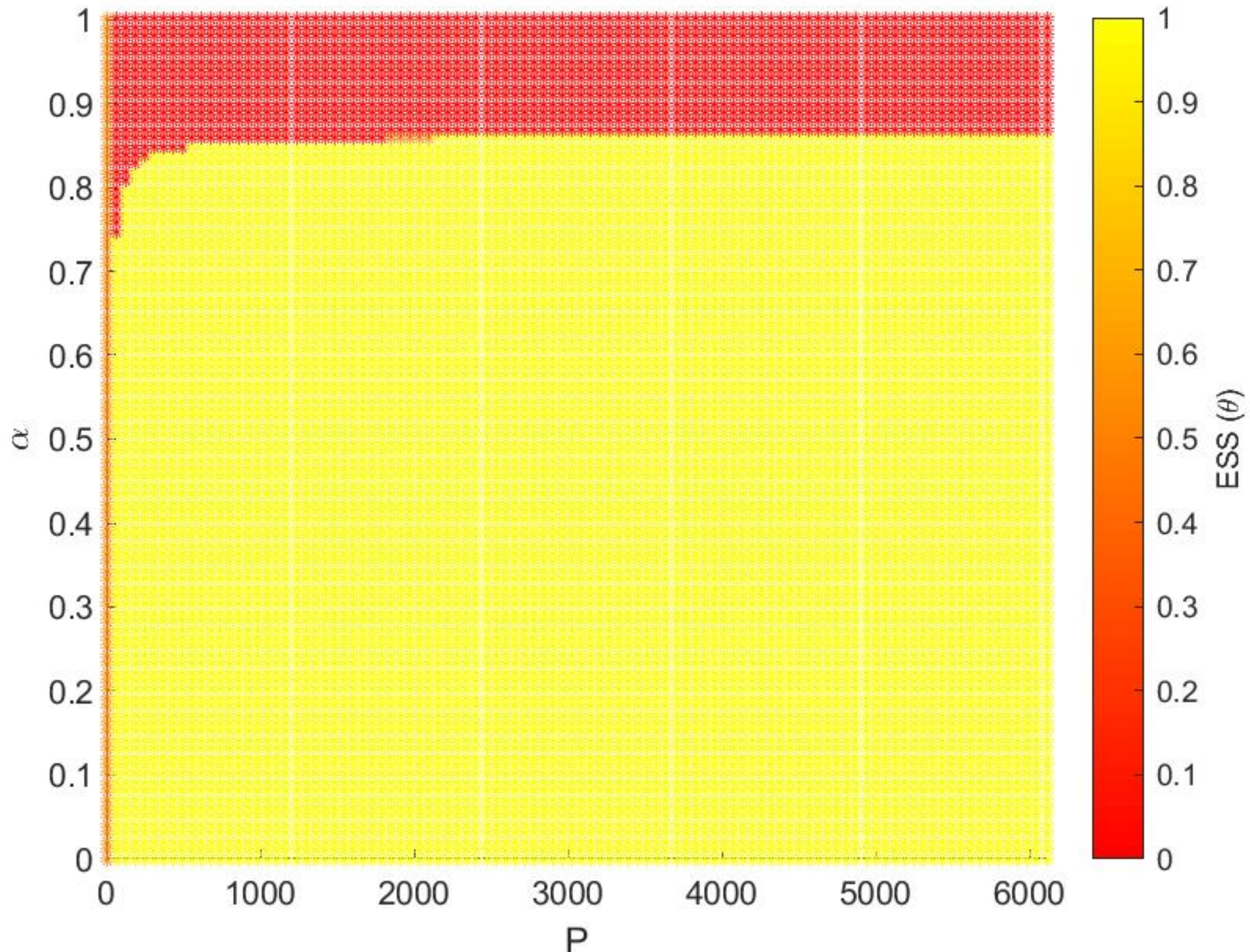
HInsectHPlant



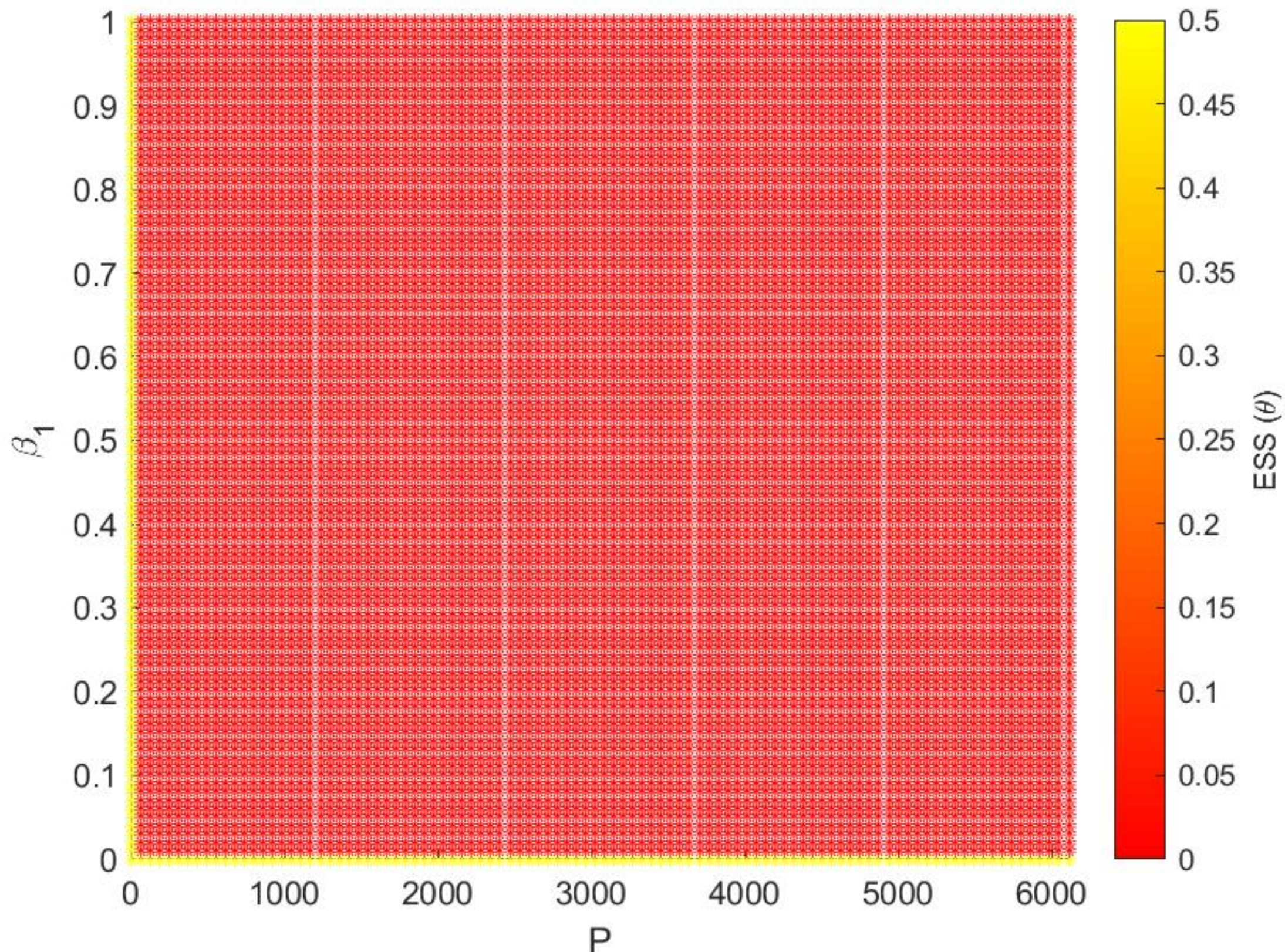
HInsectHPlant



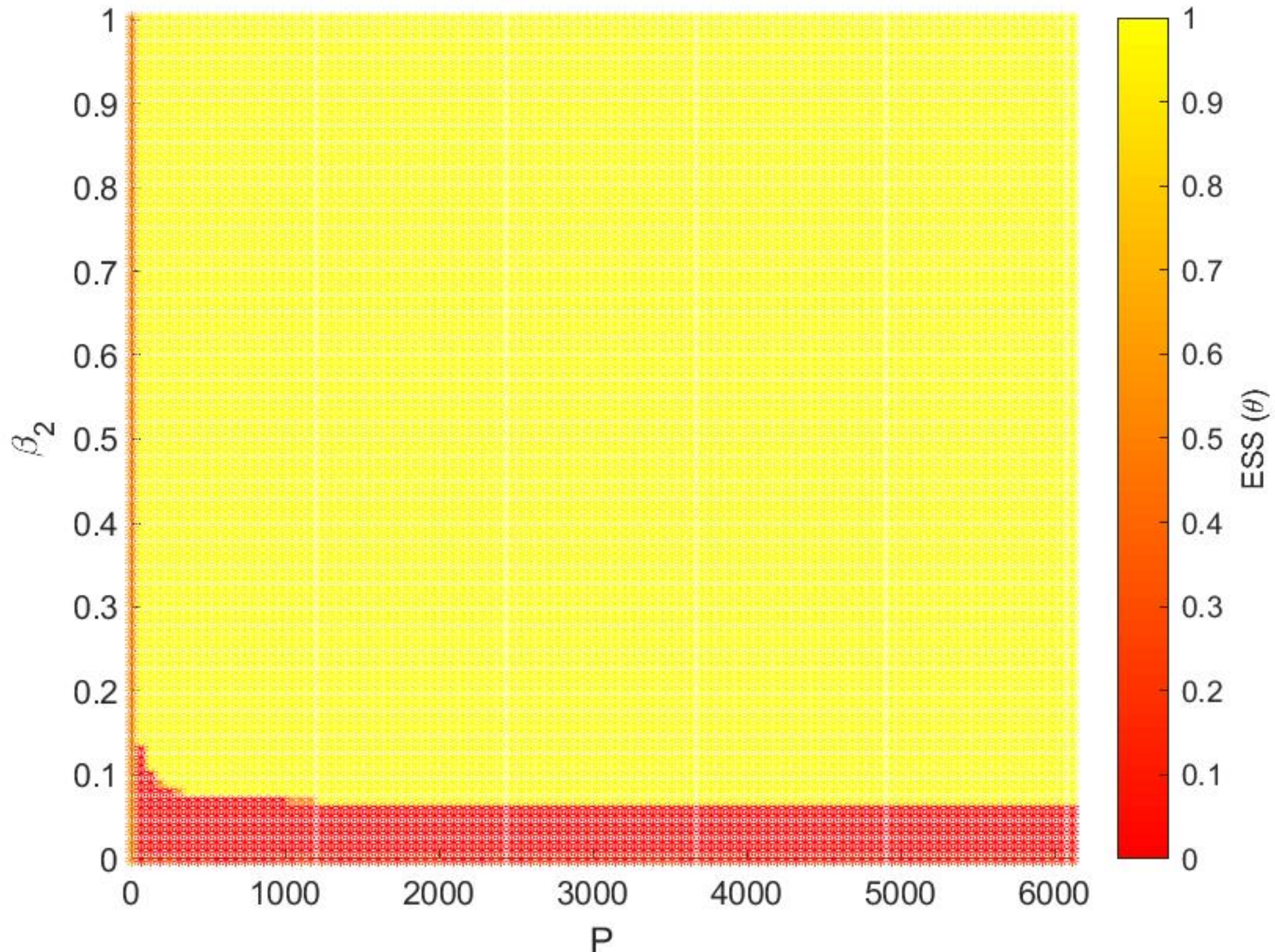
HInsectHPlant



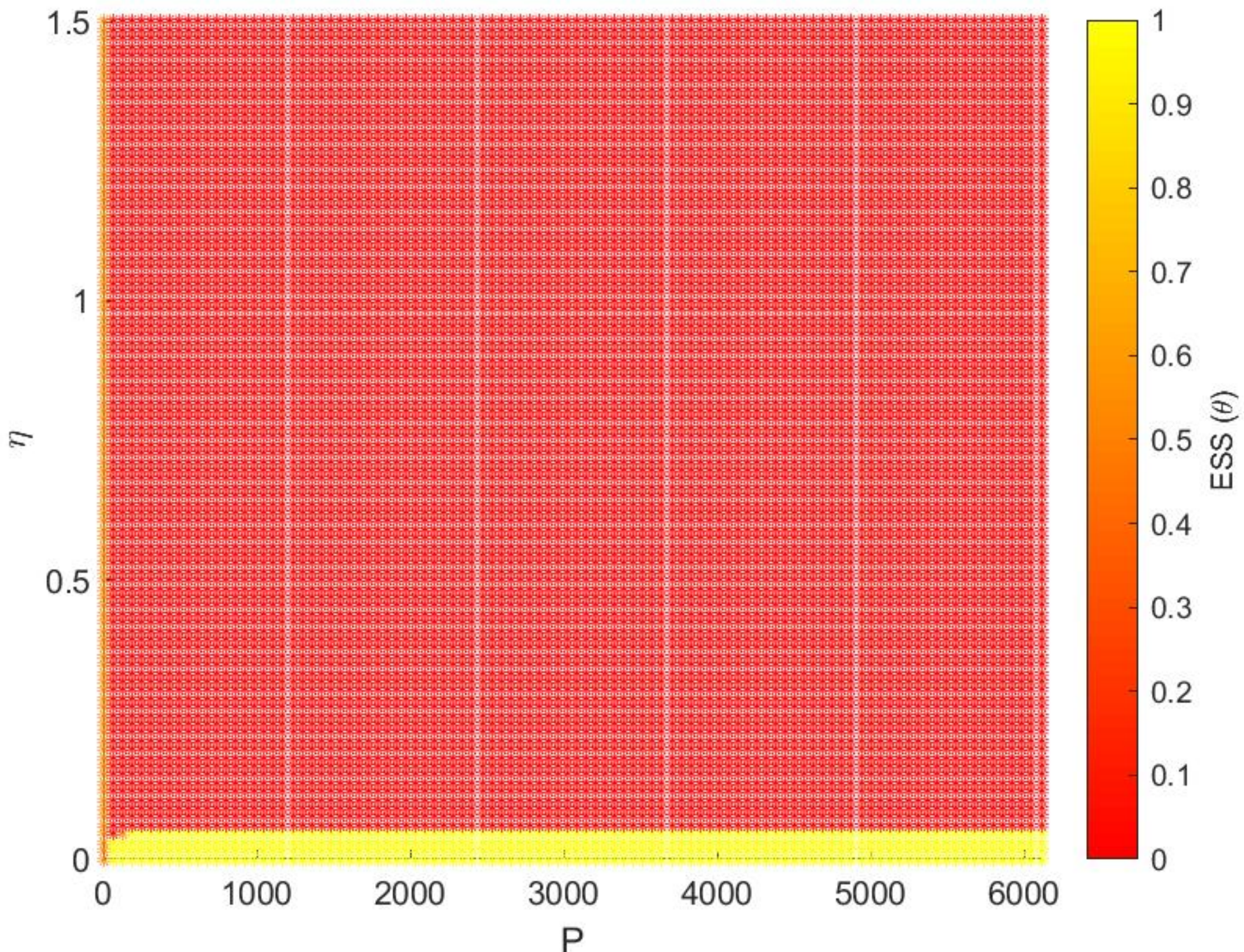
HInsectHPlant



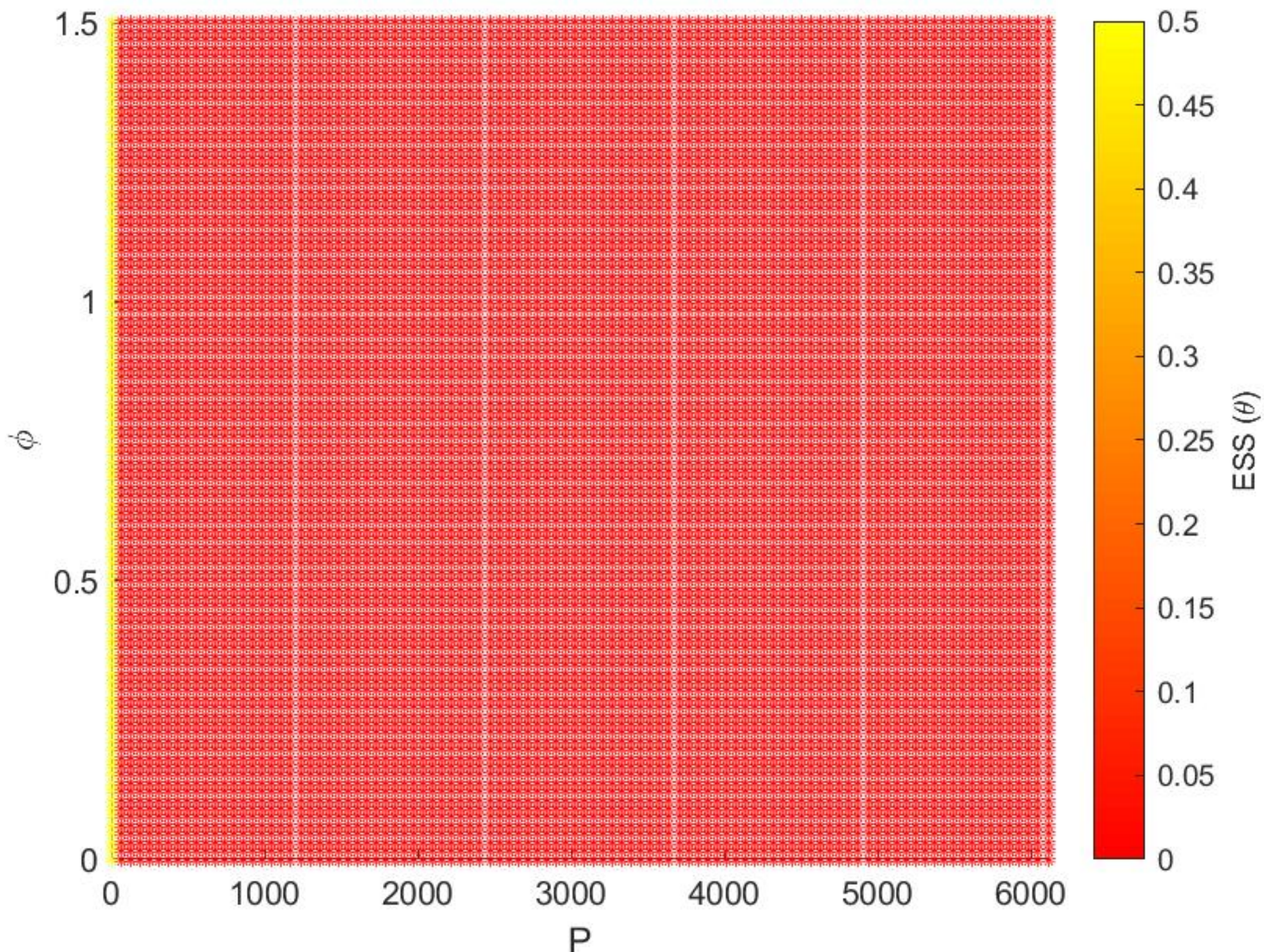
HInsectHPlant



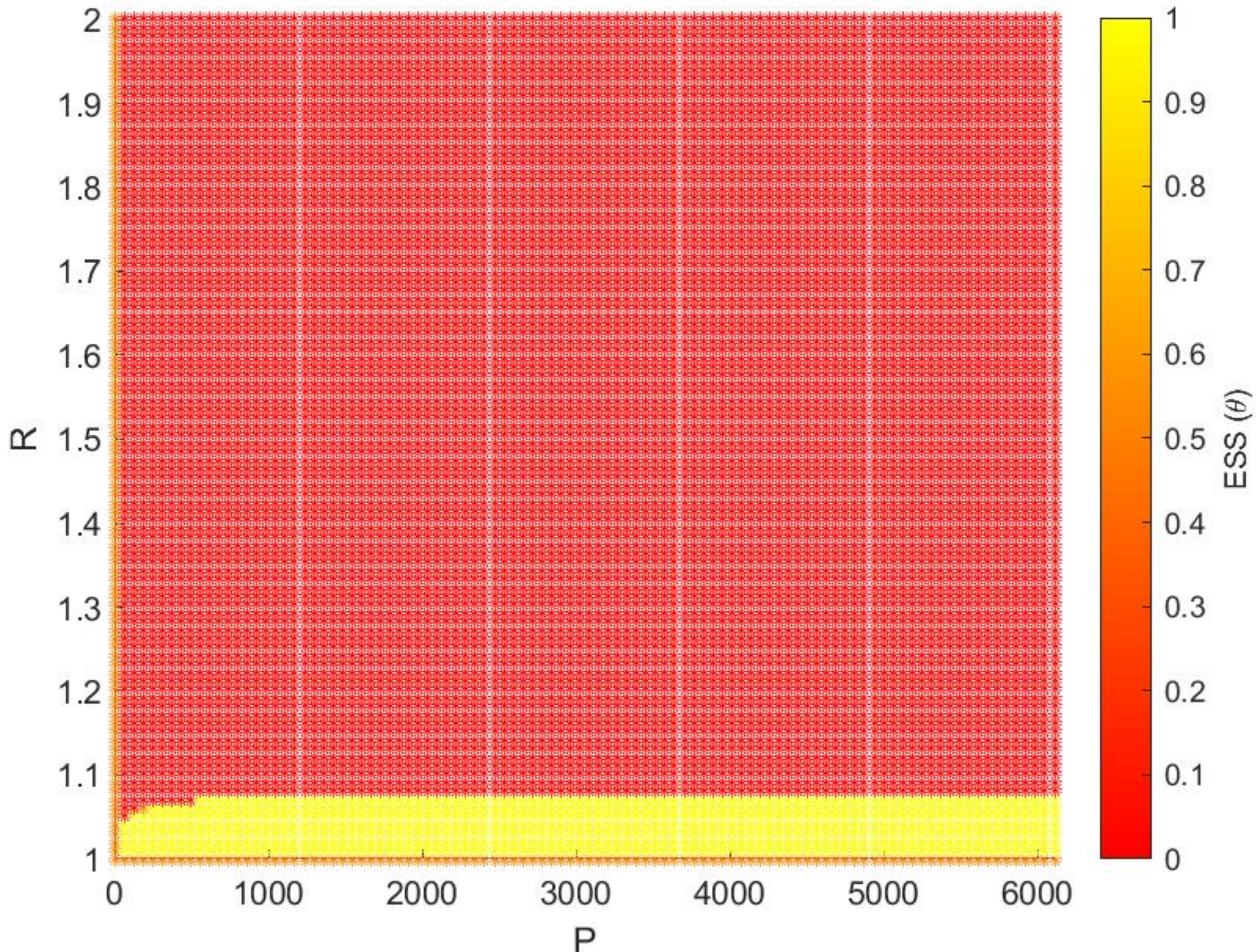
HInsectHPlant



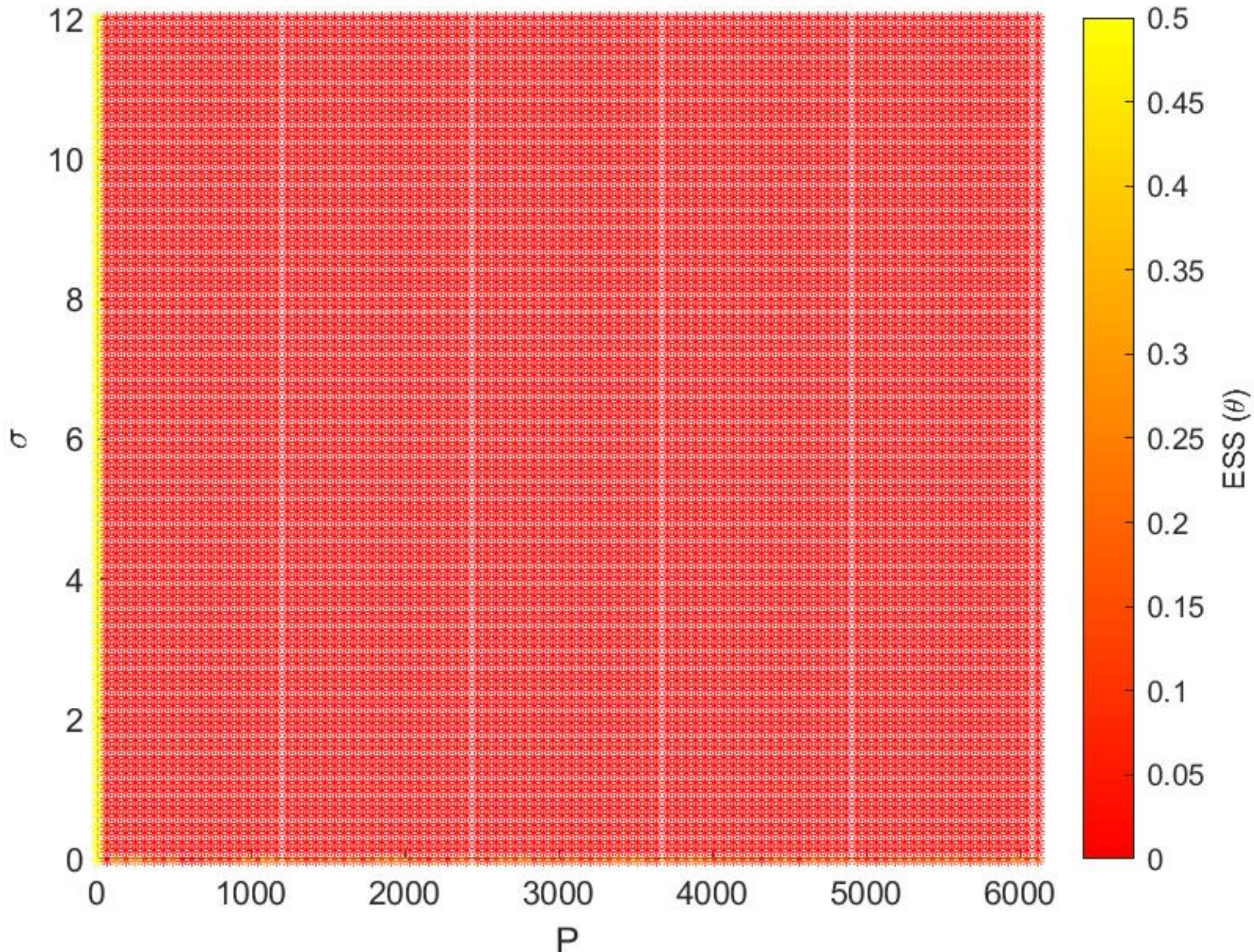
HInsectHPlant



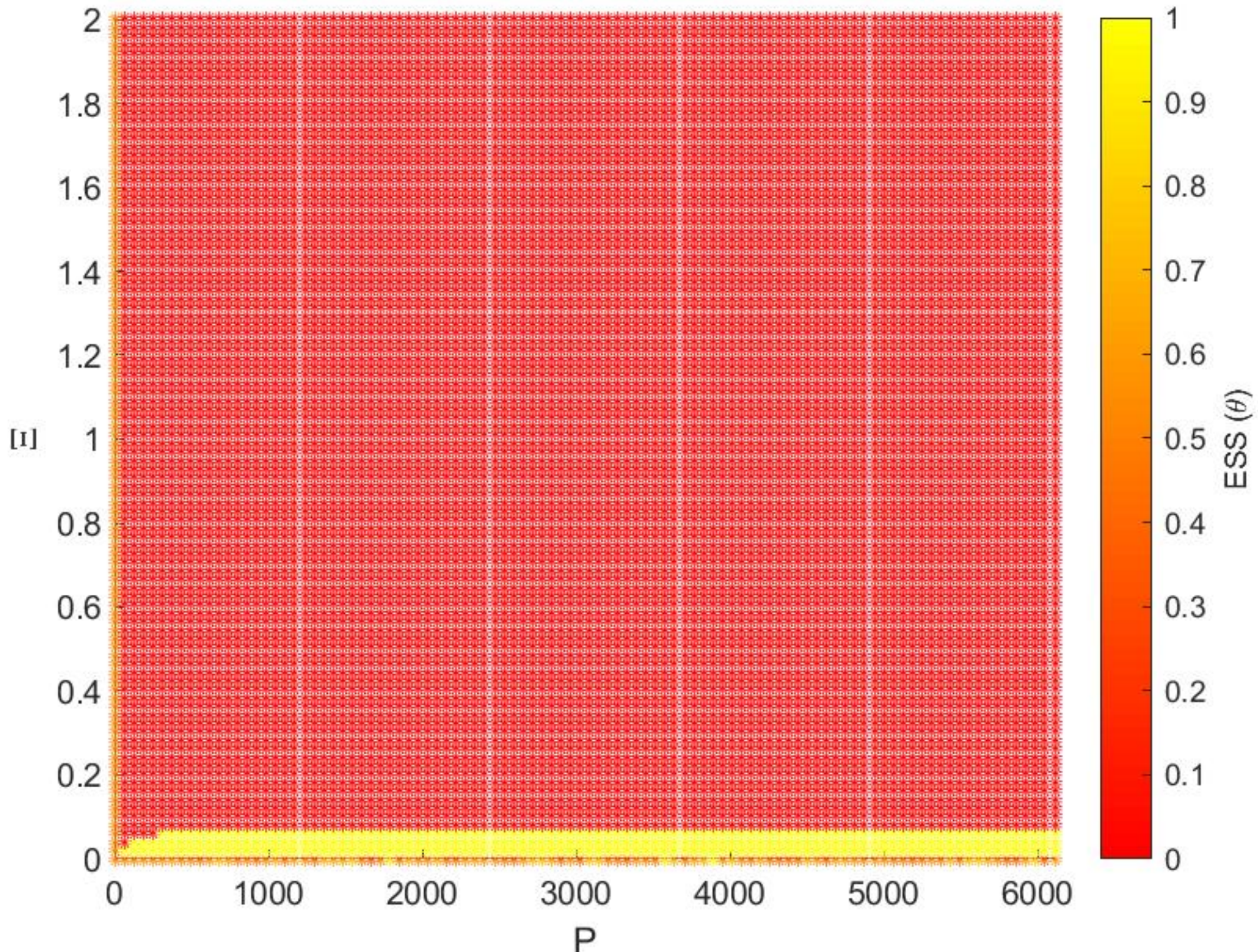
HInsectHPlant



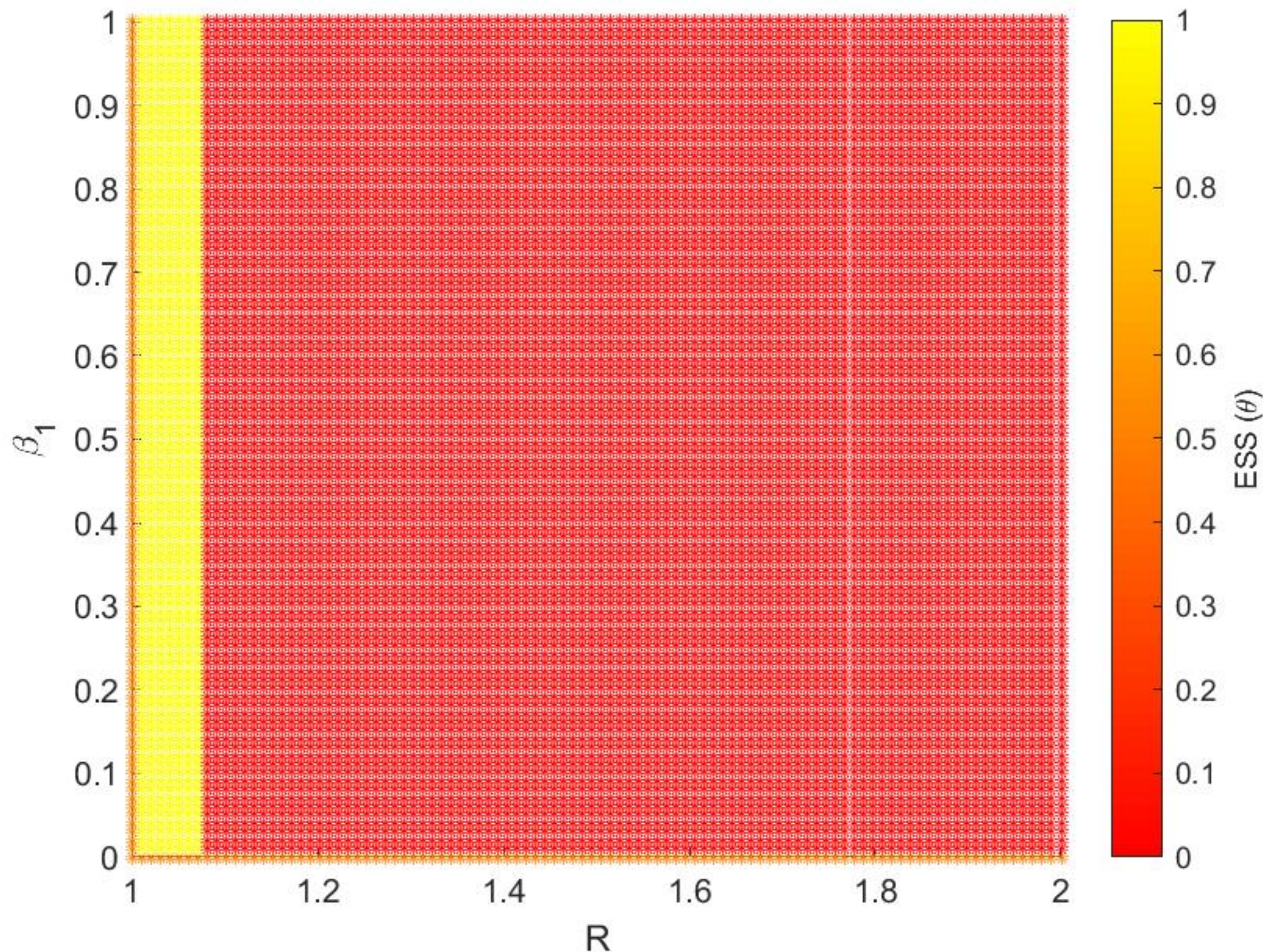
HInsectHPlant



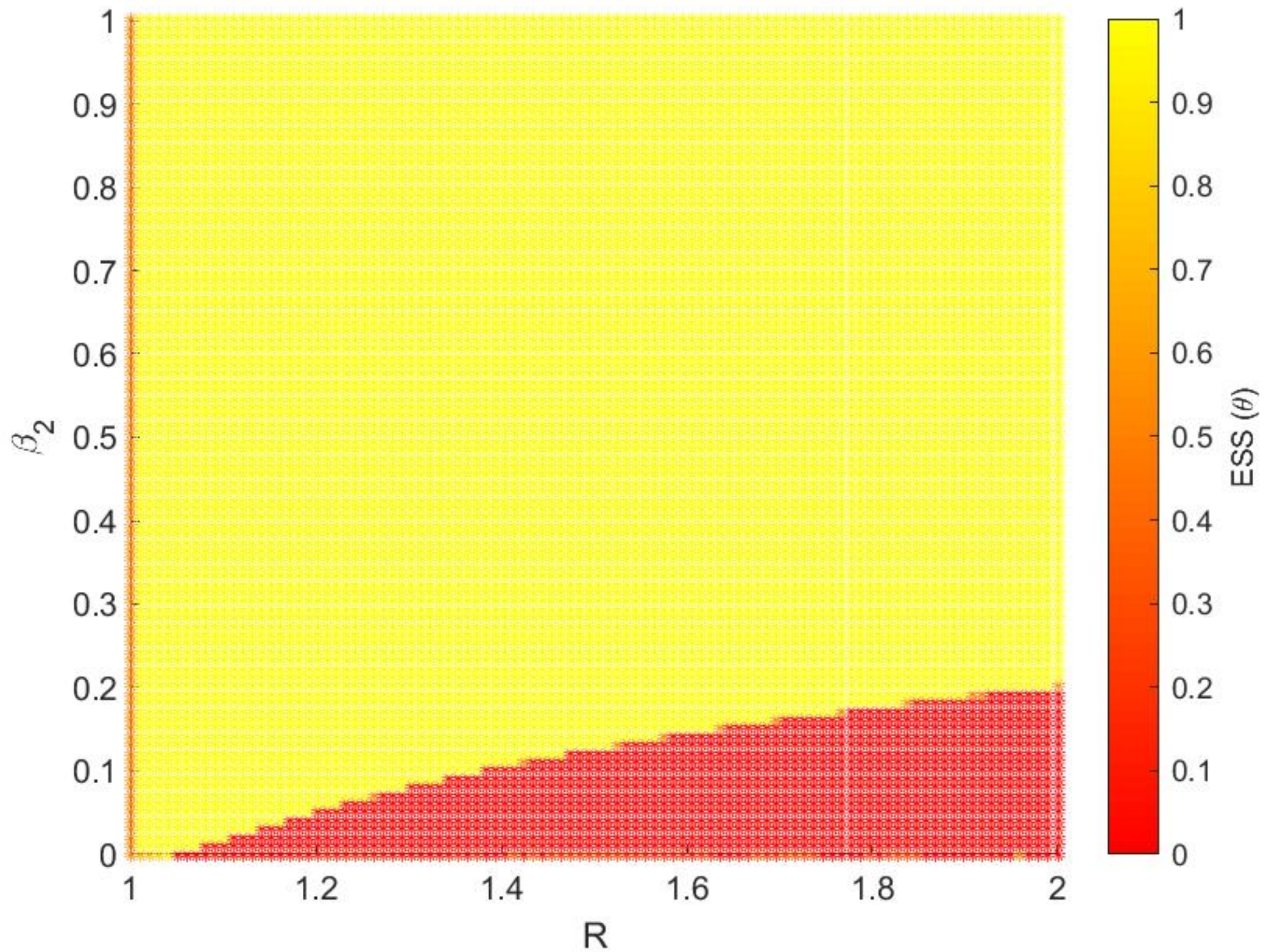
HInsectHPlant



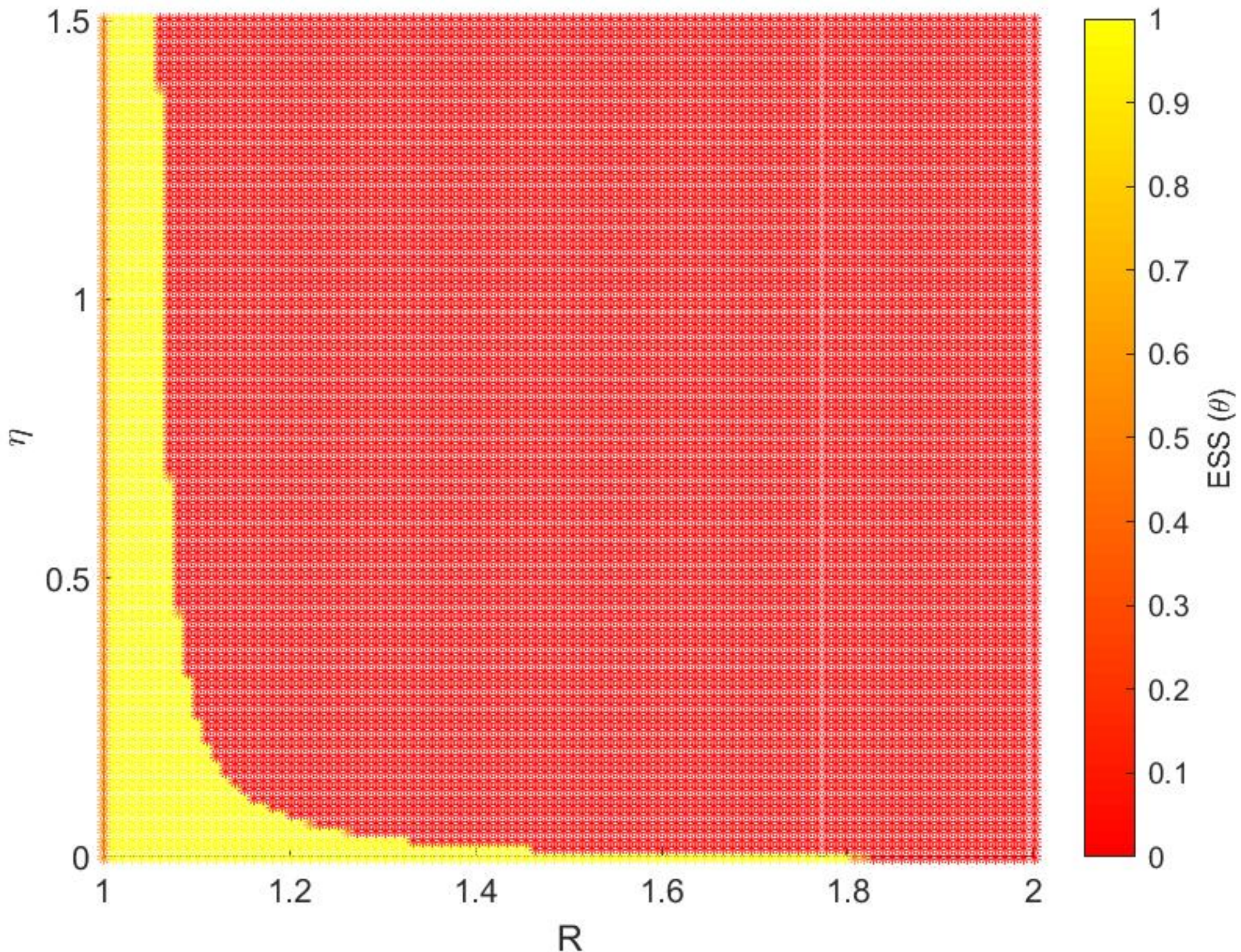
HInsectHPlant



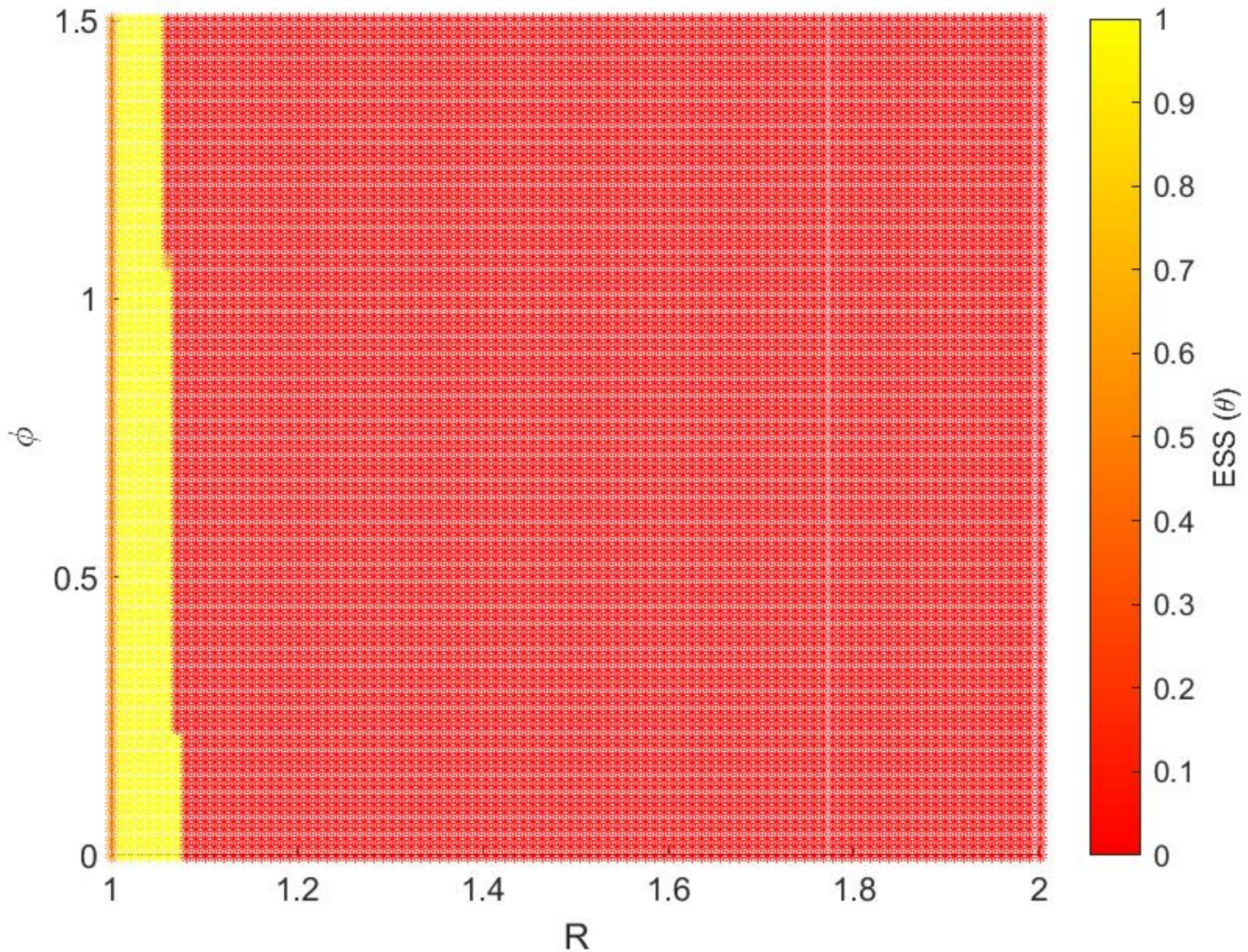
HInsectHPlant



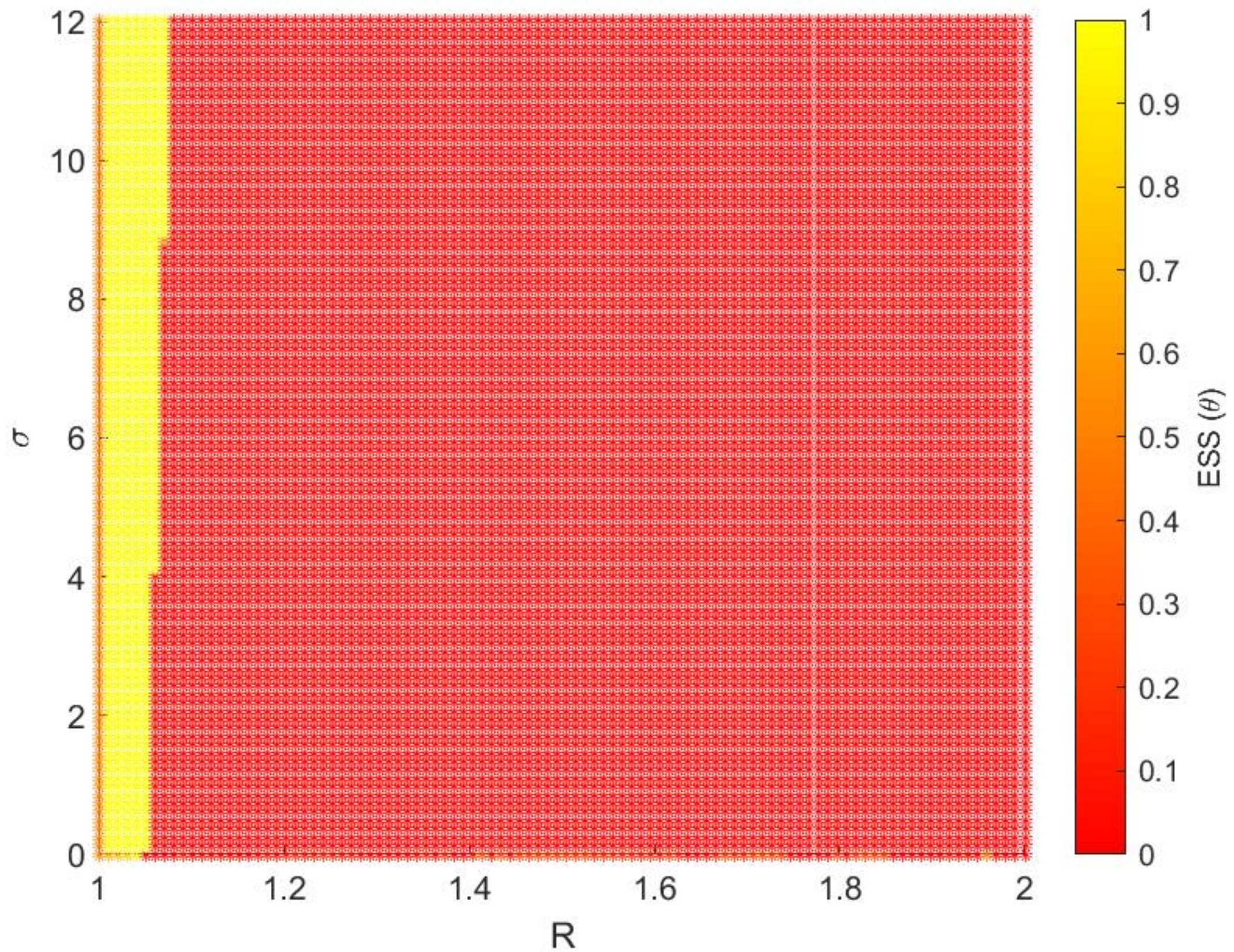
HInsectHPlant



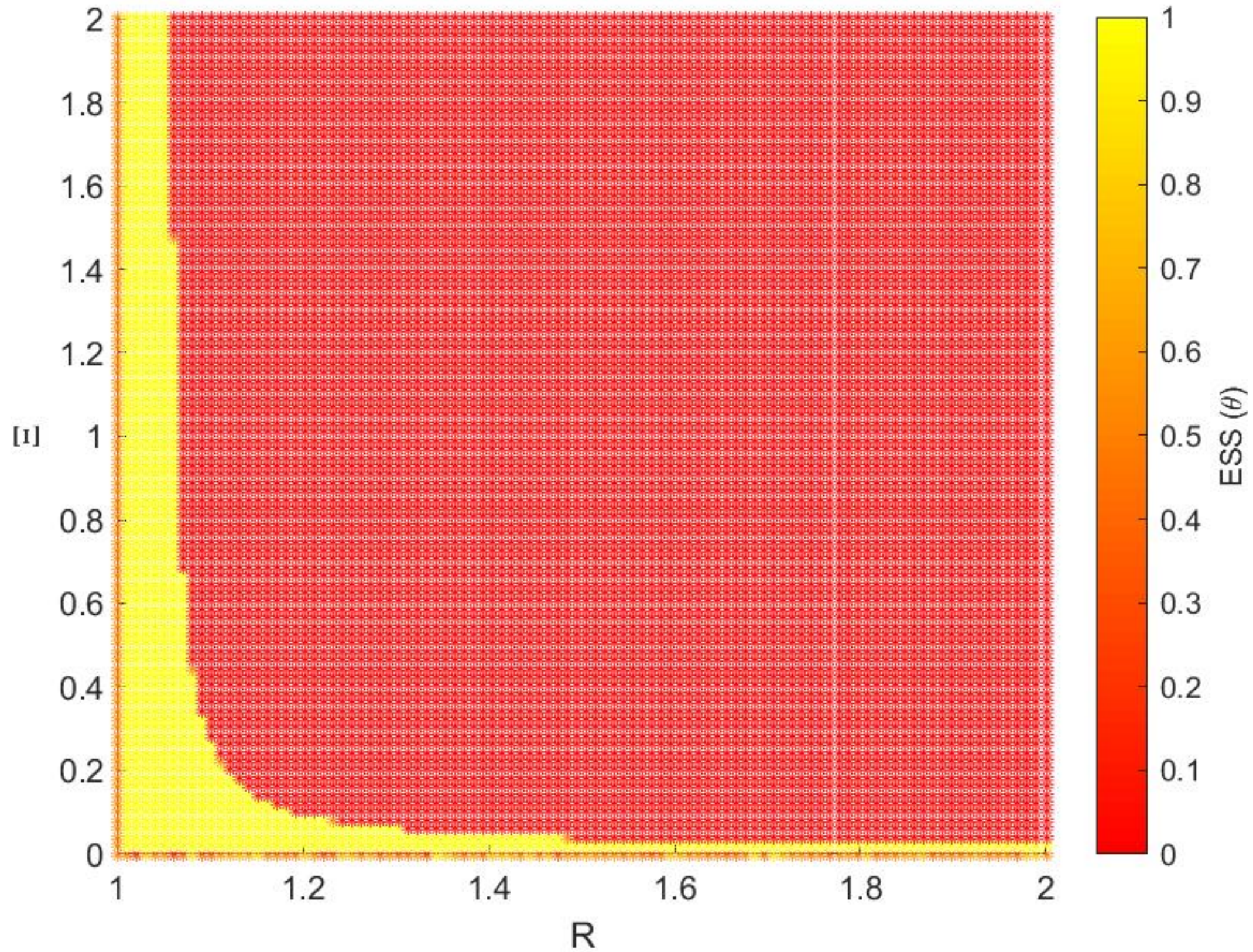
HInsectHPlant



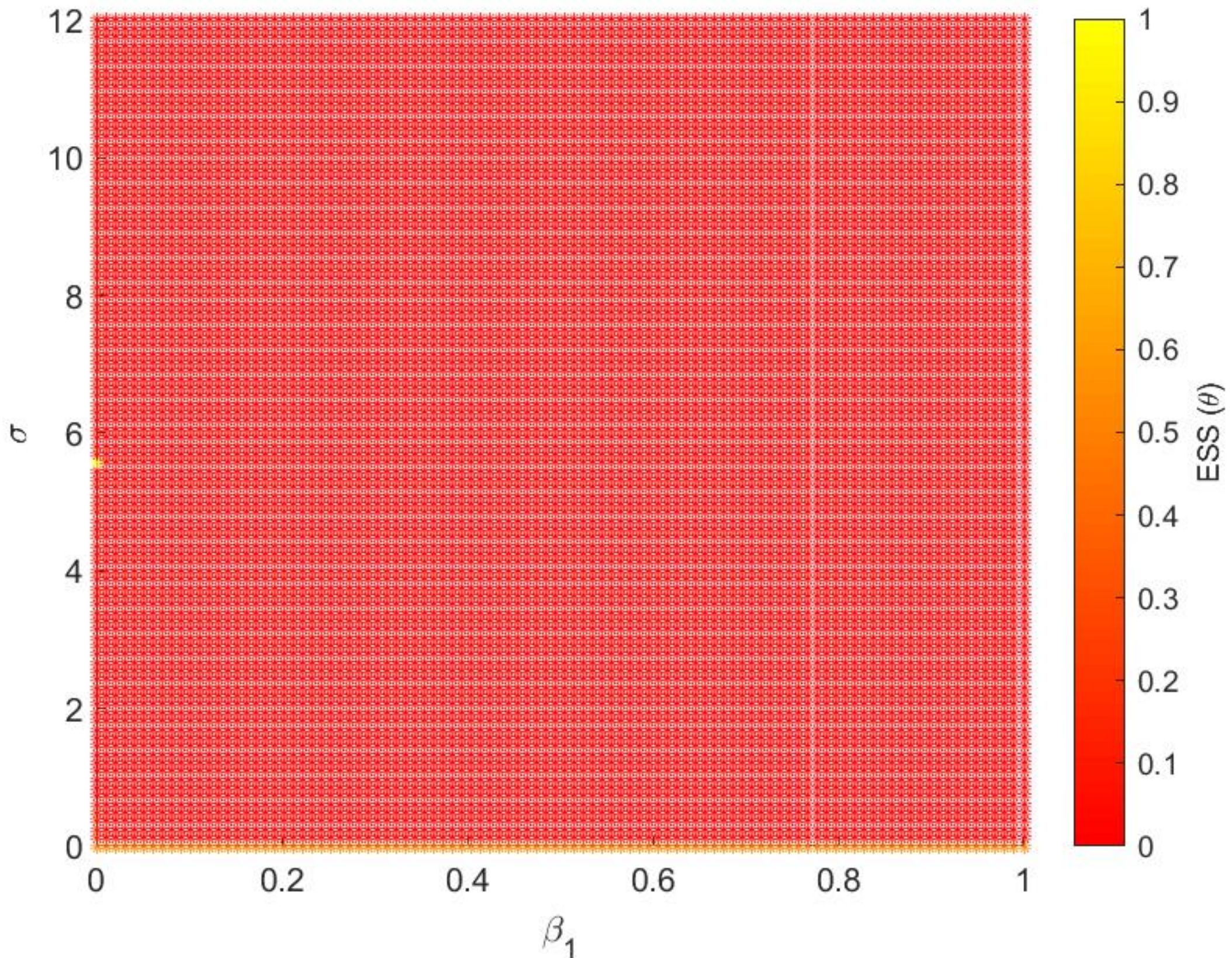
HInsectHPlant

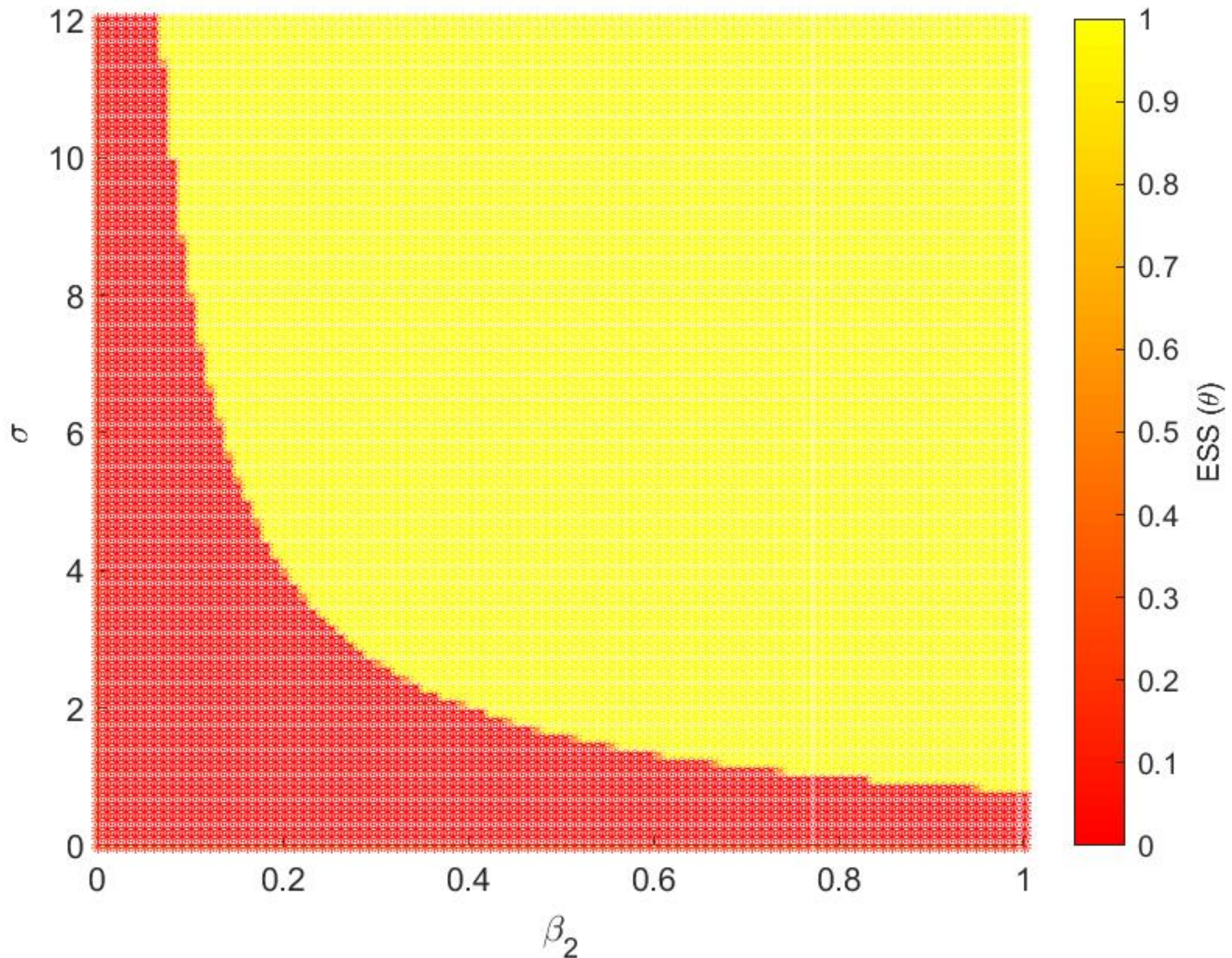


HInsectHPlant

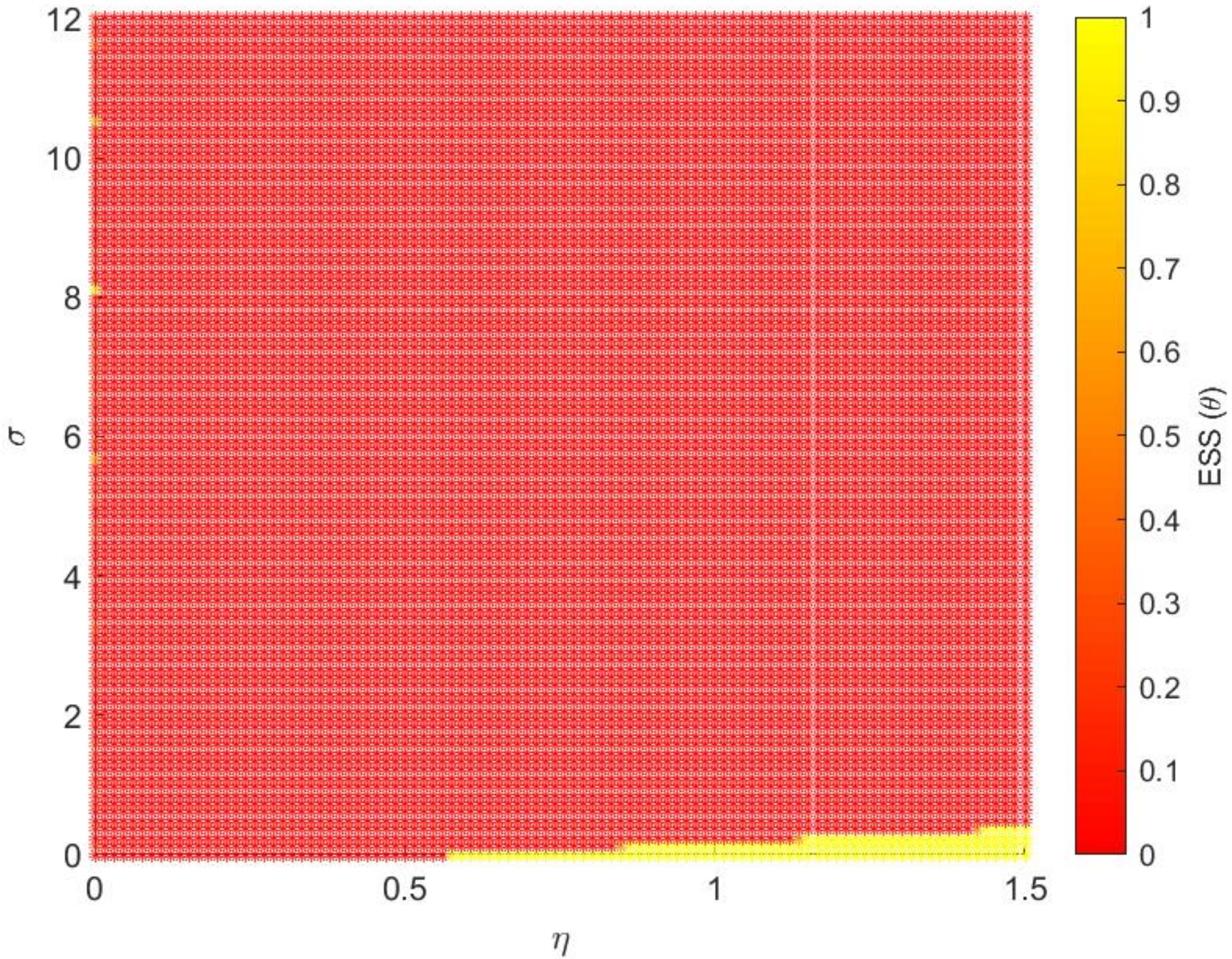


HInsectHPlant

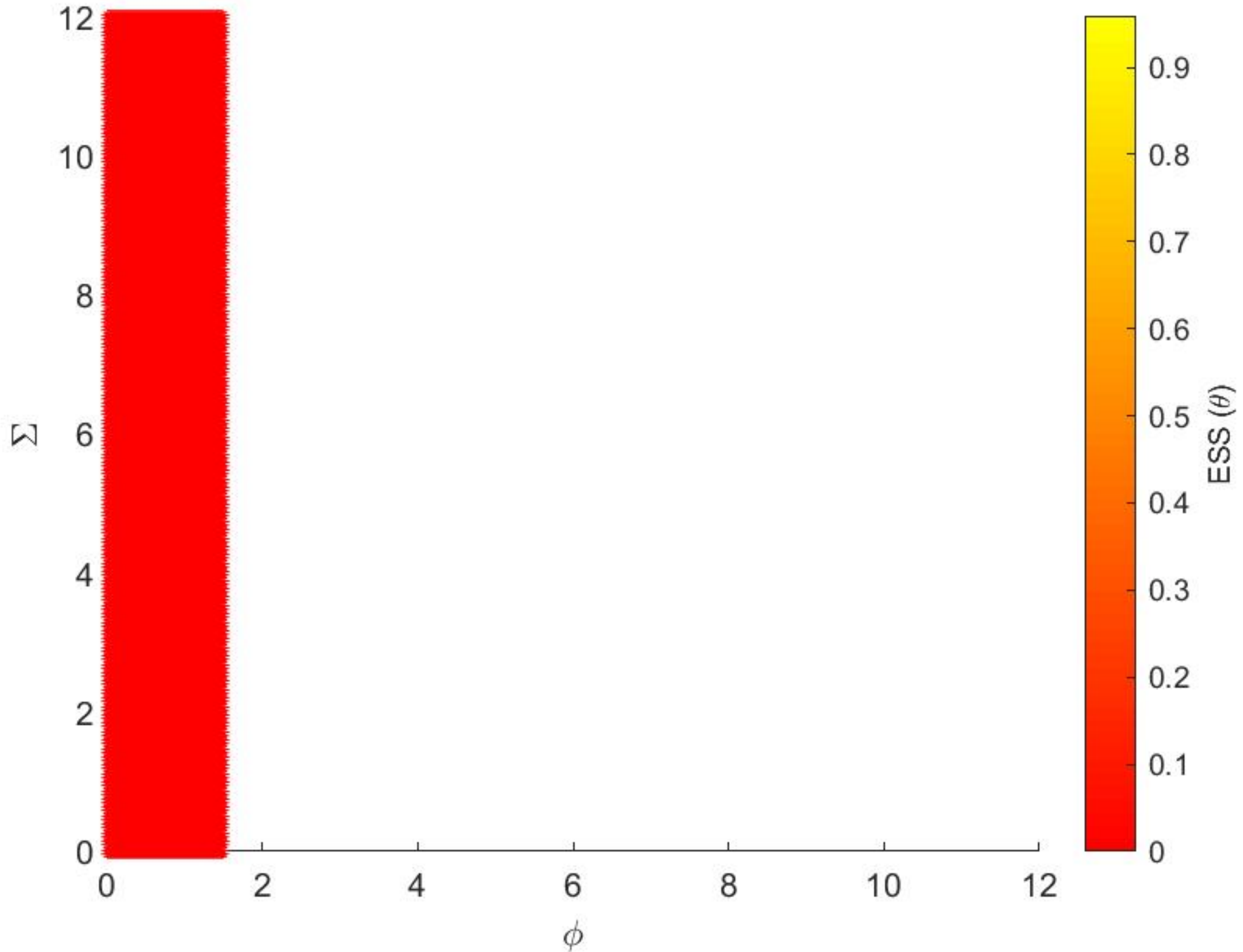




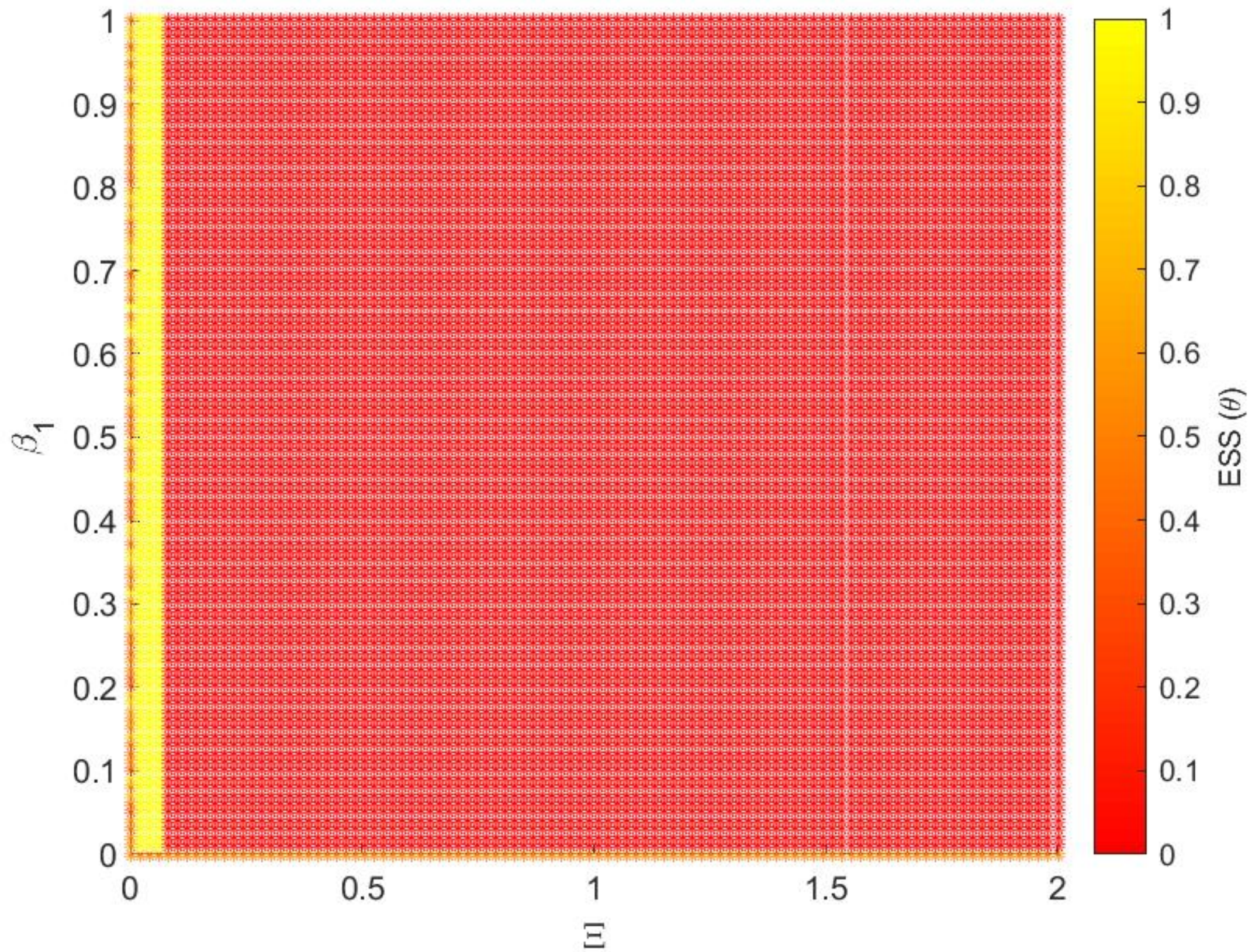
HInsectHPlant



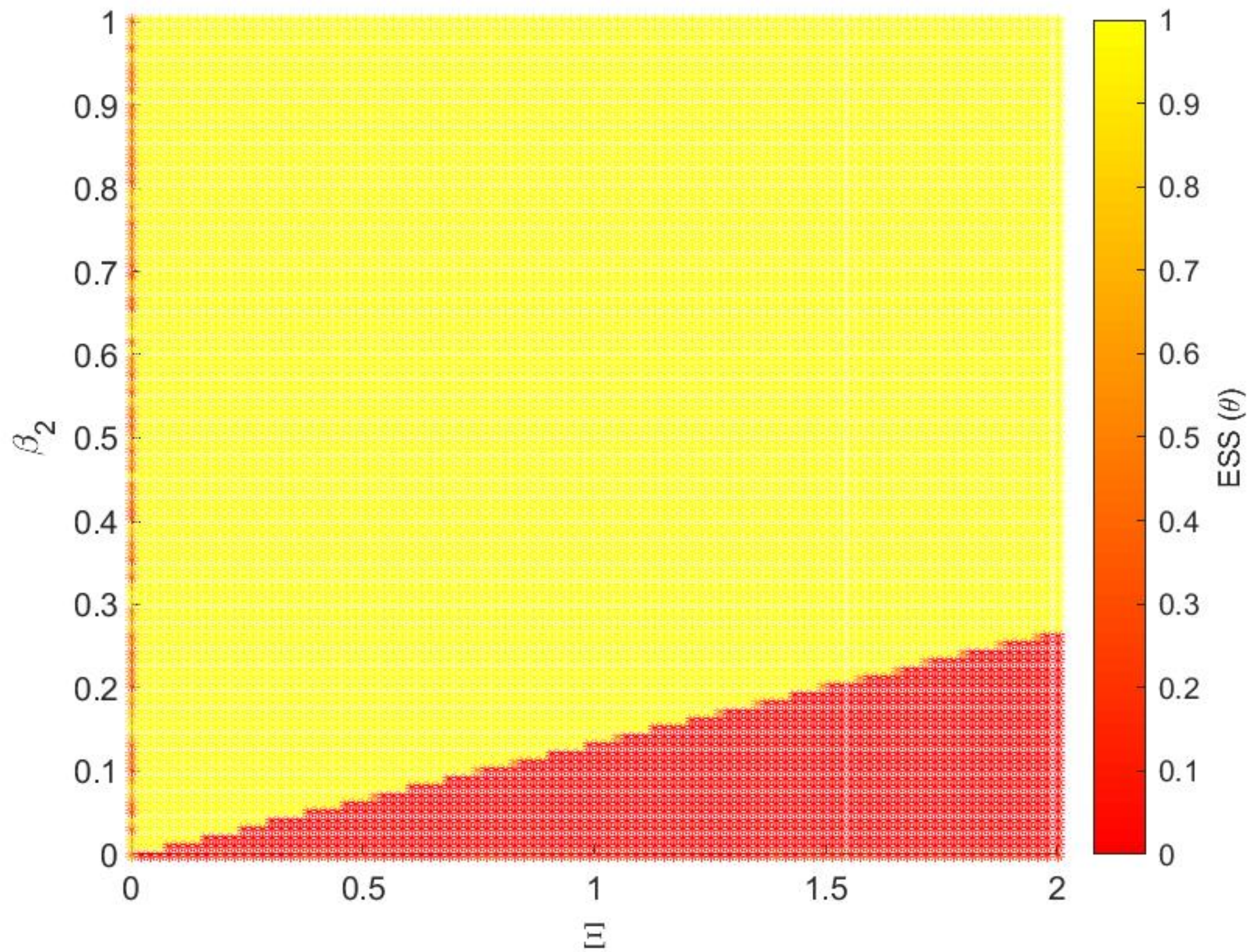
HInsectHPlant



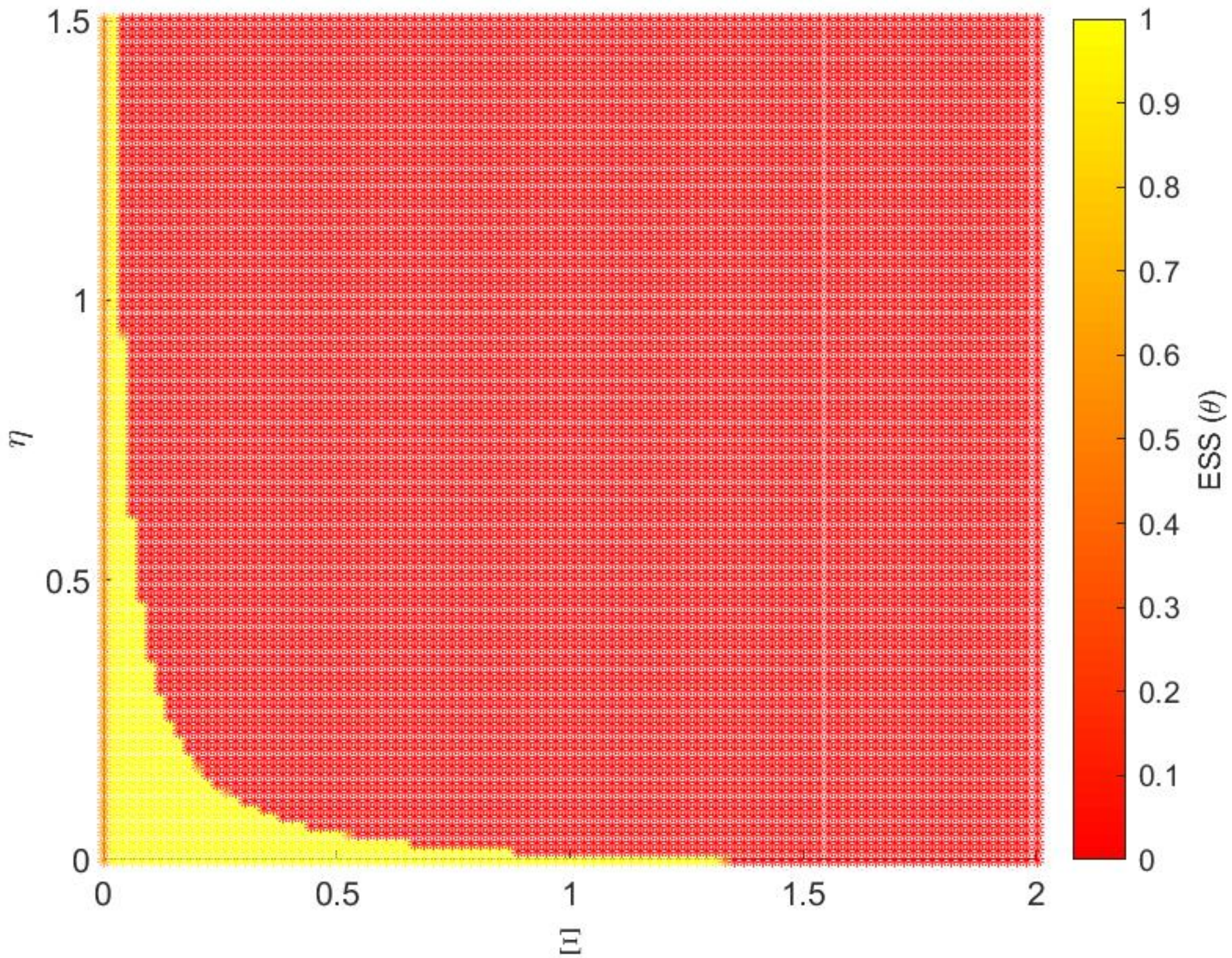
HInsectHPlant



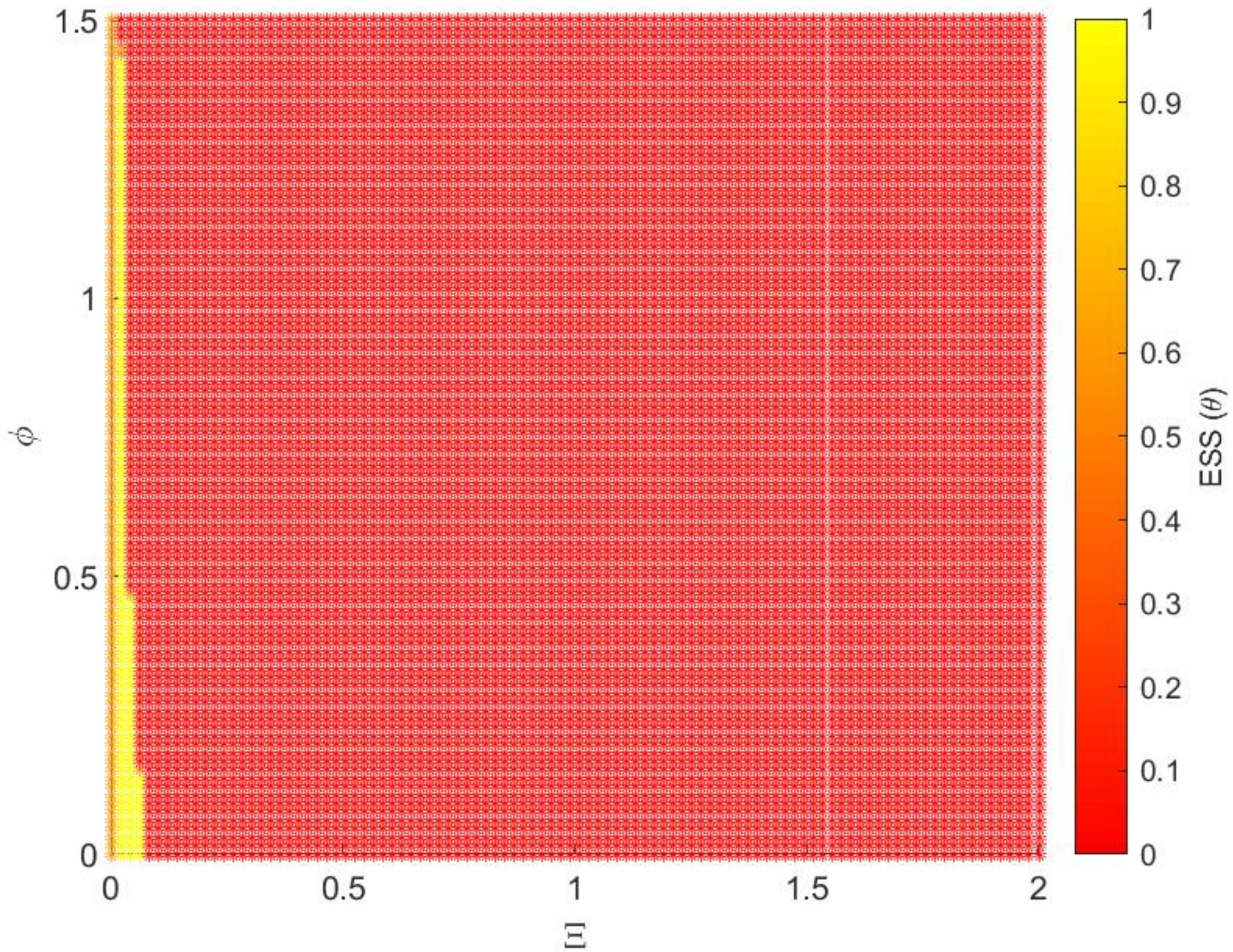
HInsectHPlant



HInsectHPlant



HInsectHPlant



HInsectHPlant

