

図3-5 野菜類の 1,2,3,6,7,8-H6CDF排泄促進効果

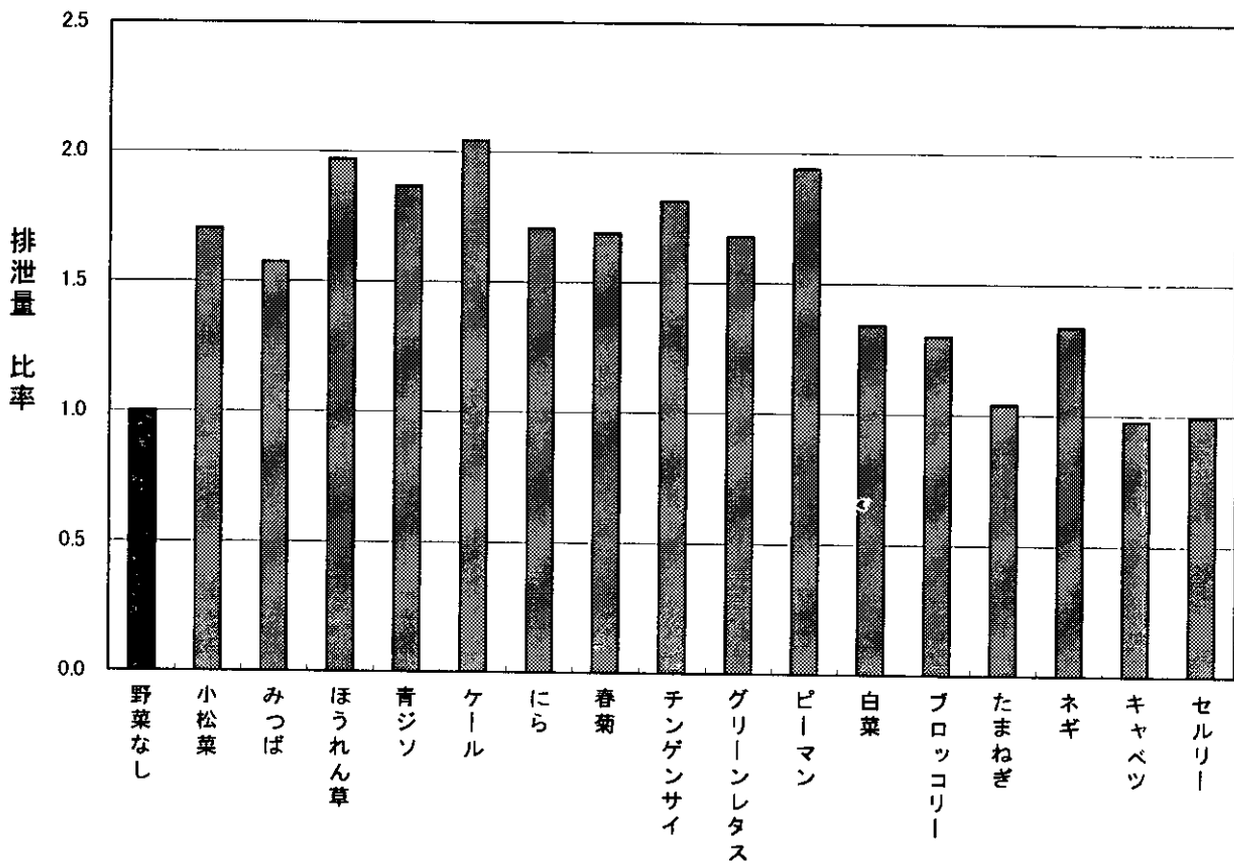


図3-6 野菜類の 1,2,3,7,8,9-H6CDF排泄促進効果

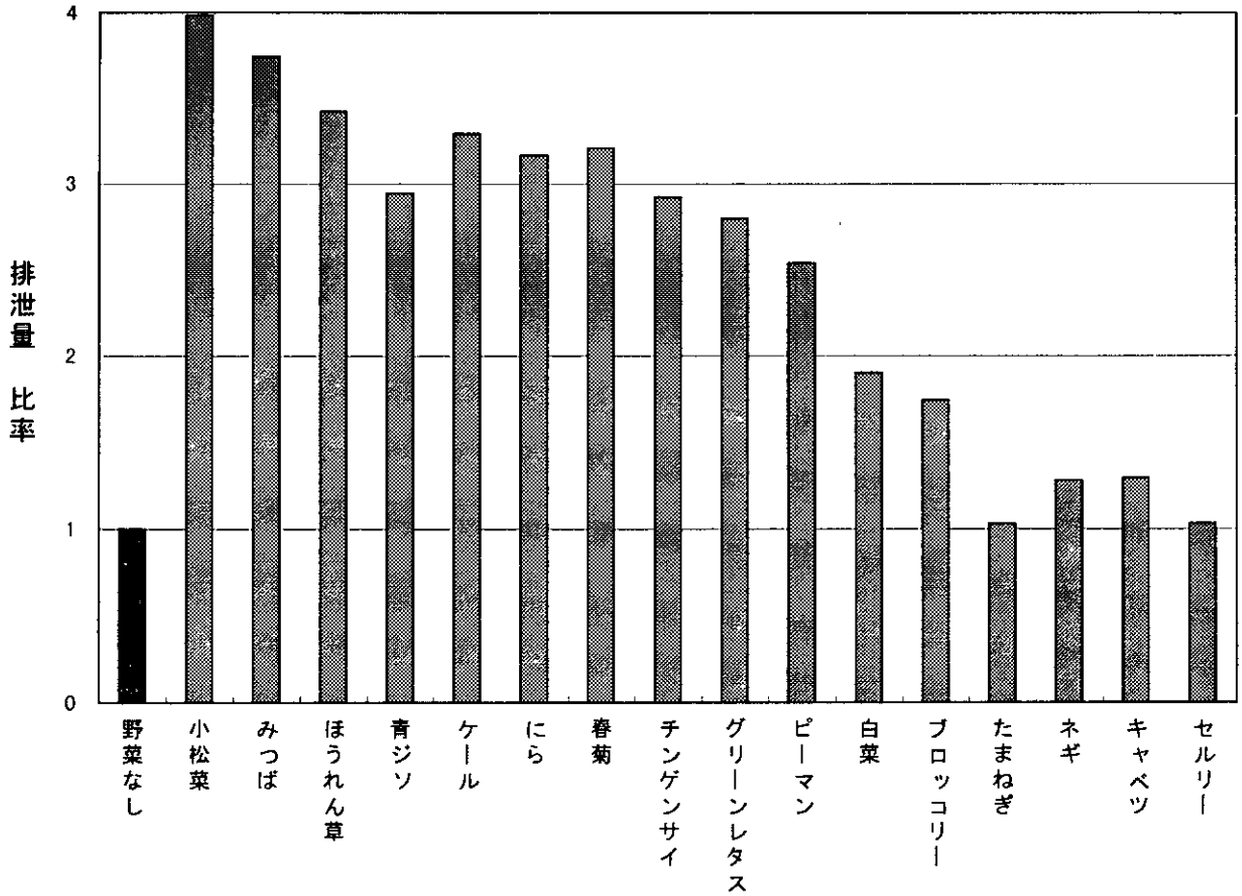


図3-7 野菜類の 2,3,4,6,7,8-H6CDF排泄促進効果

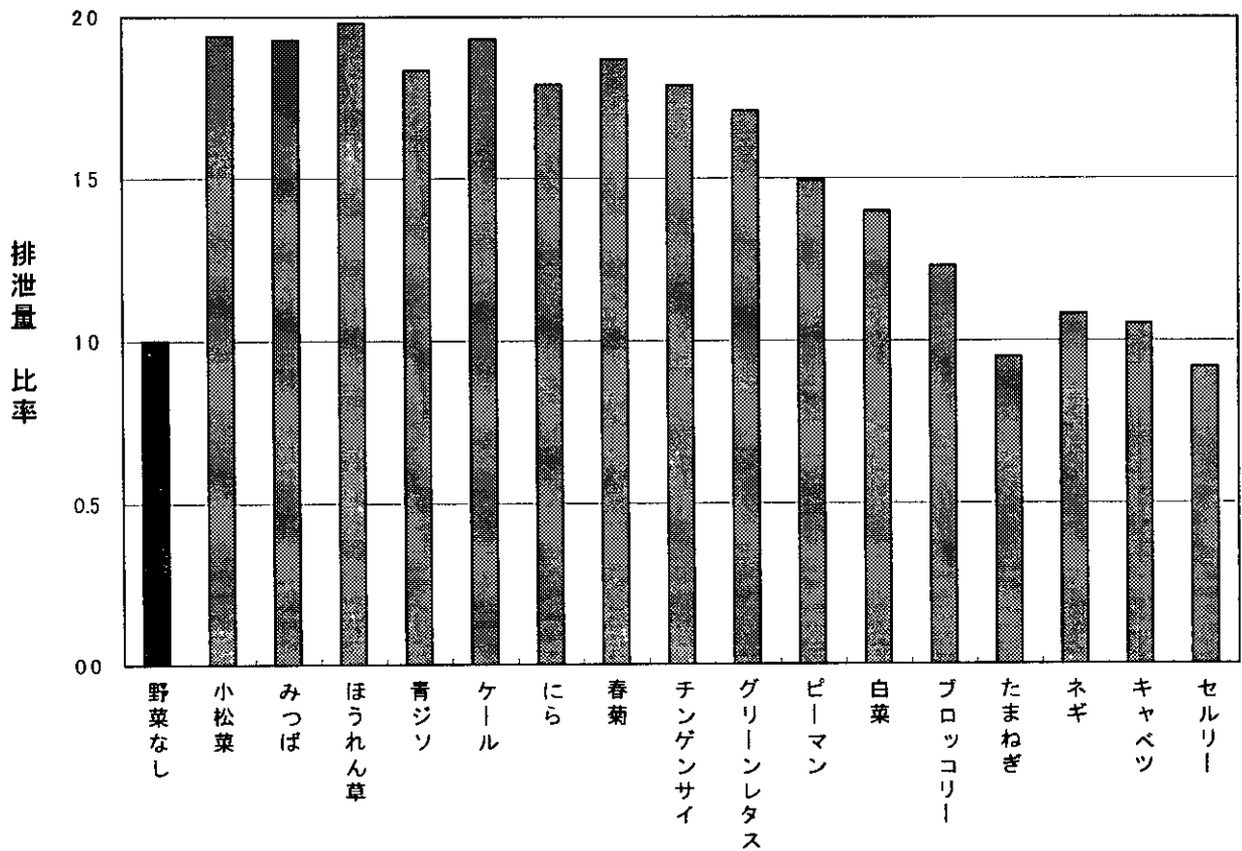


図3-8 野菜類の 1,2,3,4,6,7,8-H7CDF排泄促進効果

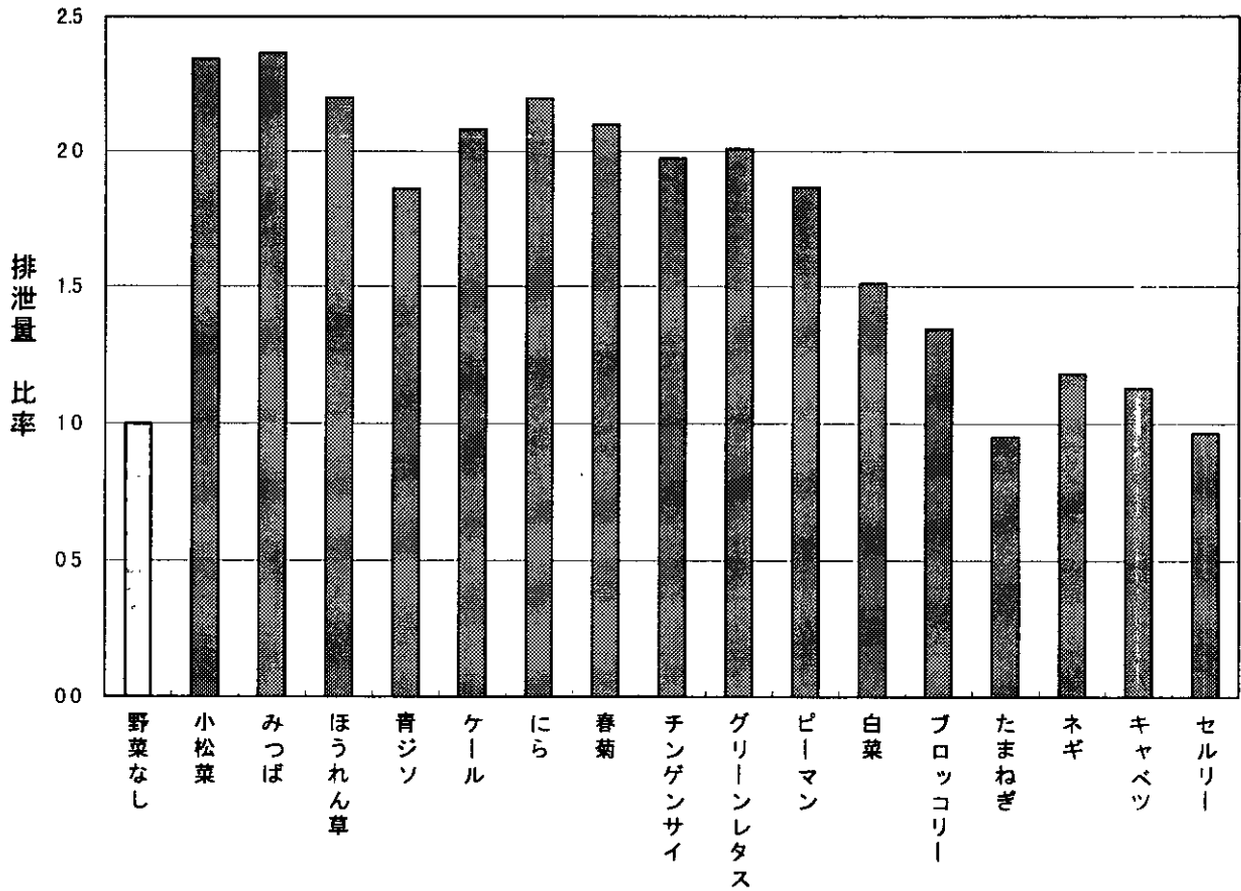


図3-9 野菜類の 1,2,3,4,7,8,9-H7CDF排泄促進効果

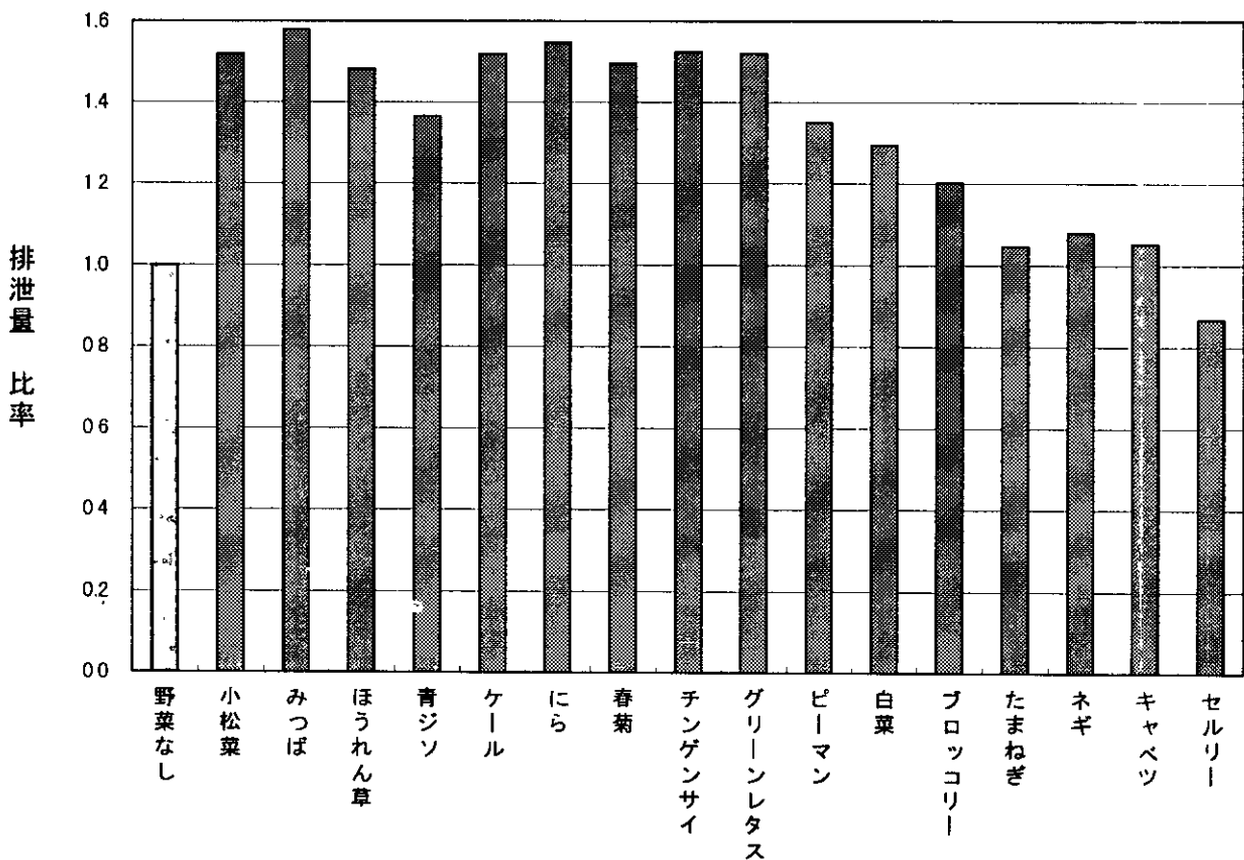


図3-10 野菜類の 1,2,3,4,6,7,8,9-O8CDF排泄促進効果

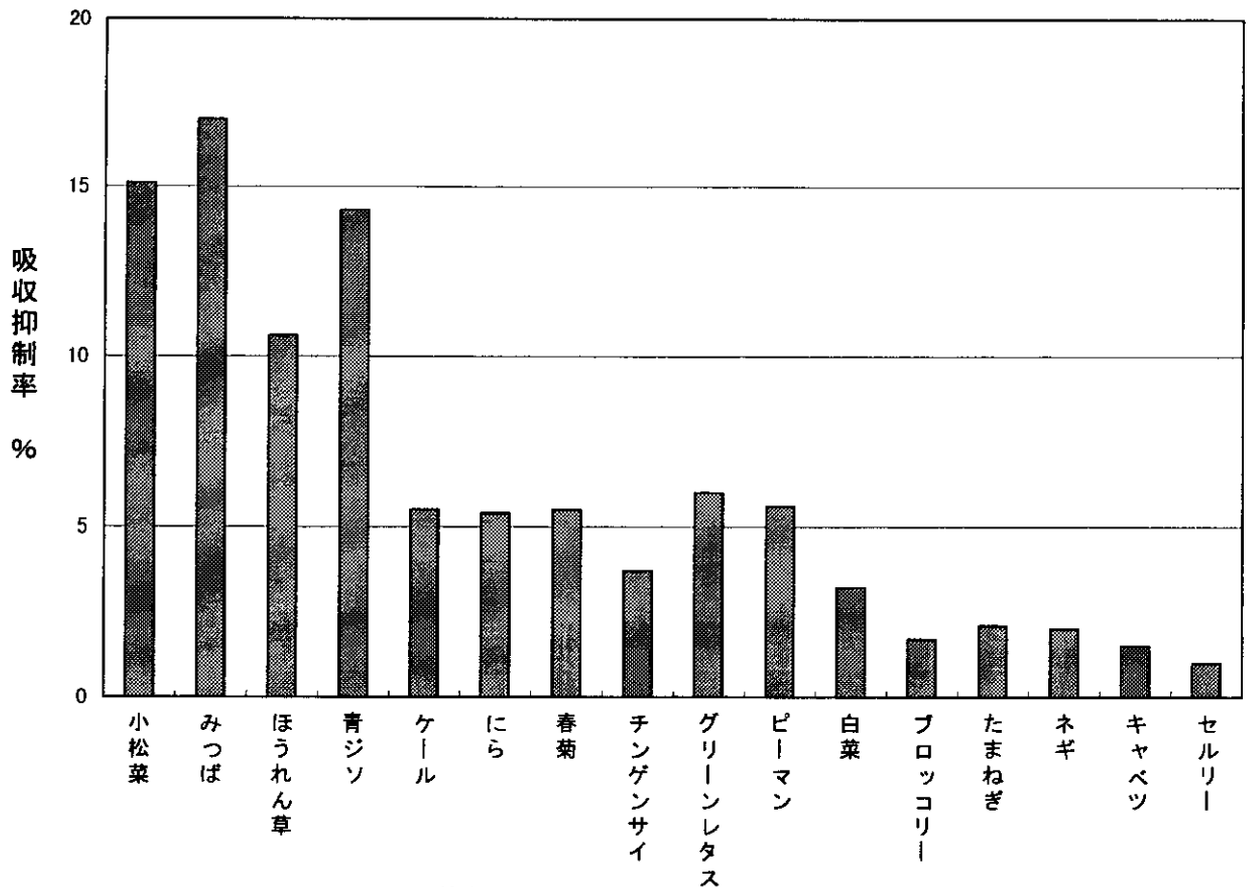


図4-1 野菜類の 2,3,7,8-T4CDD吸収抑制効果

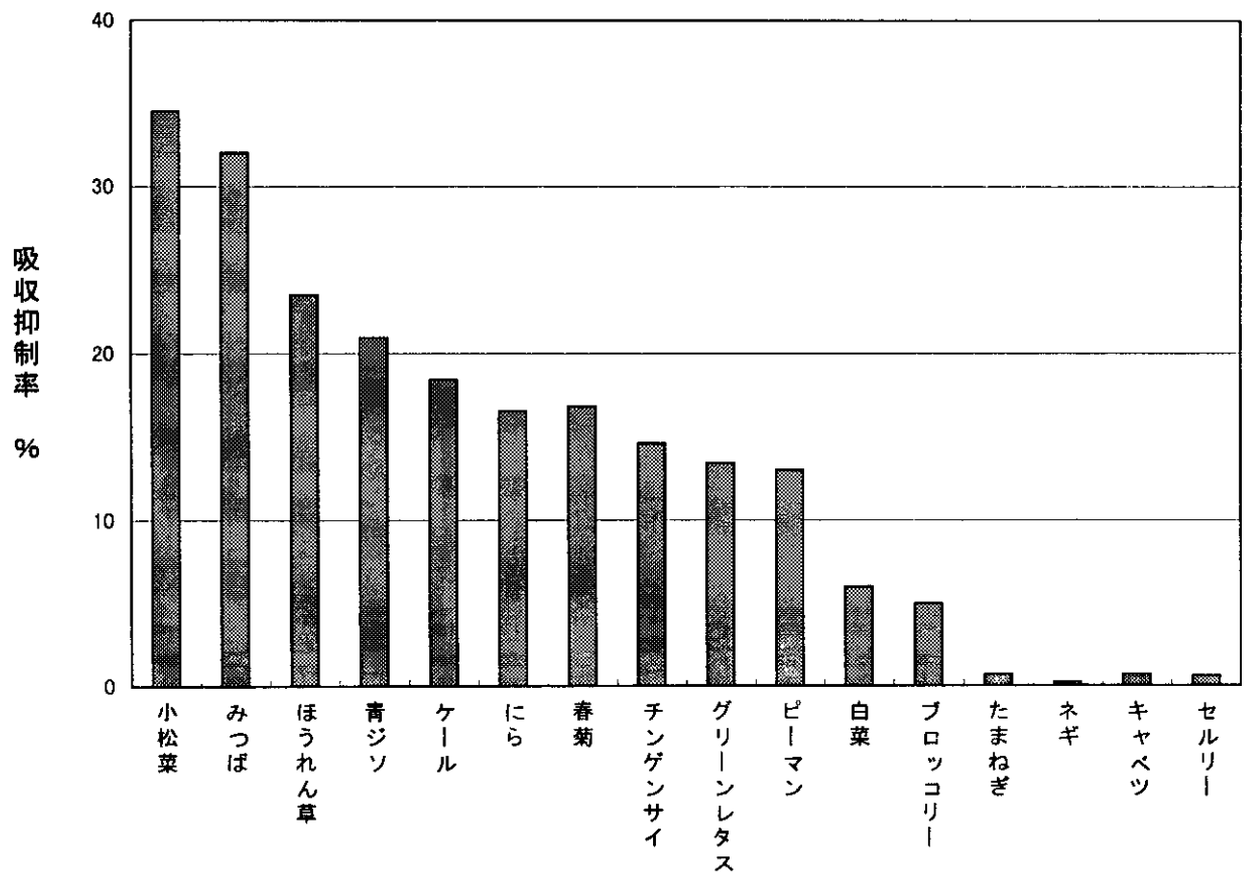


図4-2 野菜類の 1,2,3,7,8-P5CDD吸収抑制効果

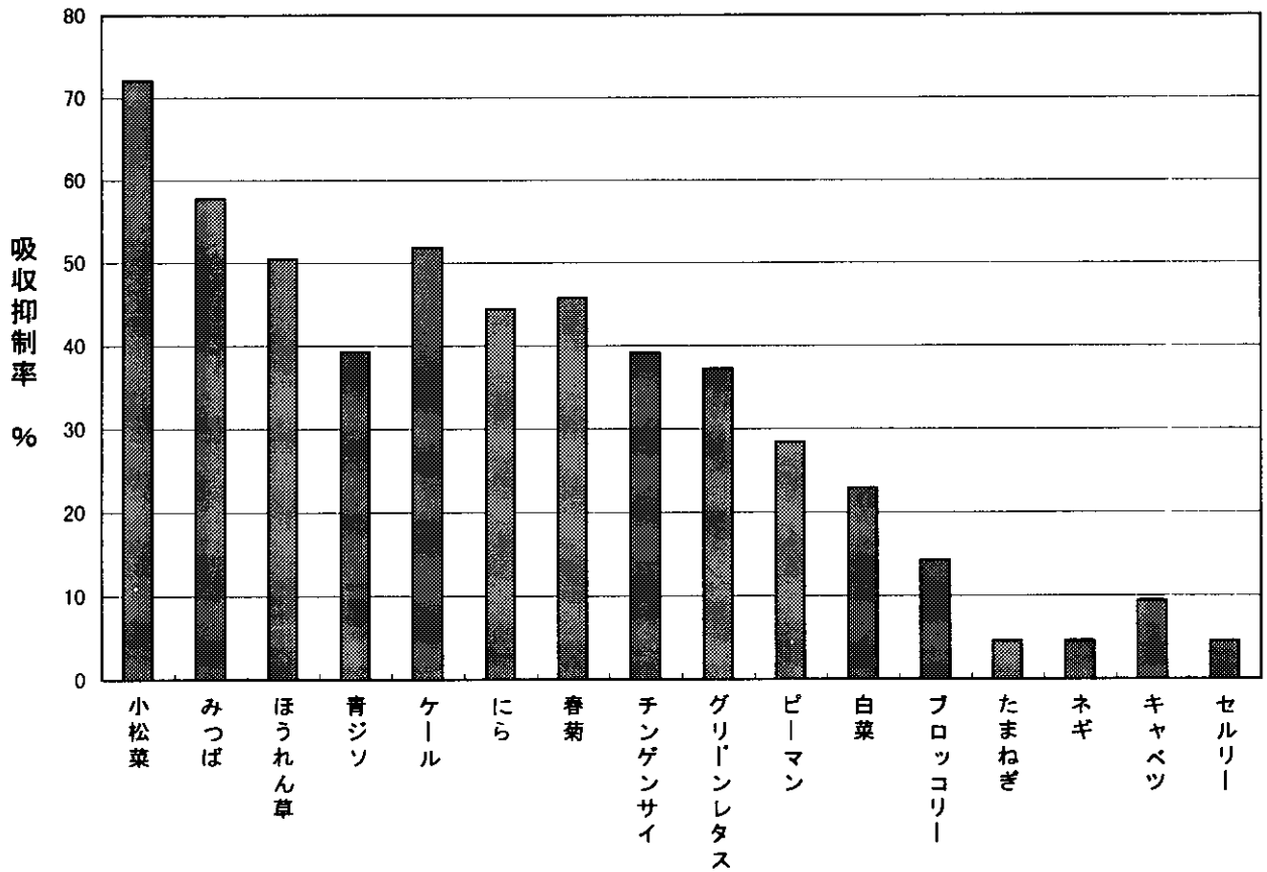


図4-3 野菜類の 1,2,3,4,7,8-H6CDD吸収抑制効果

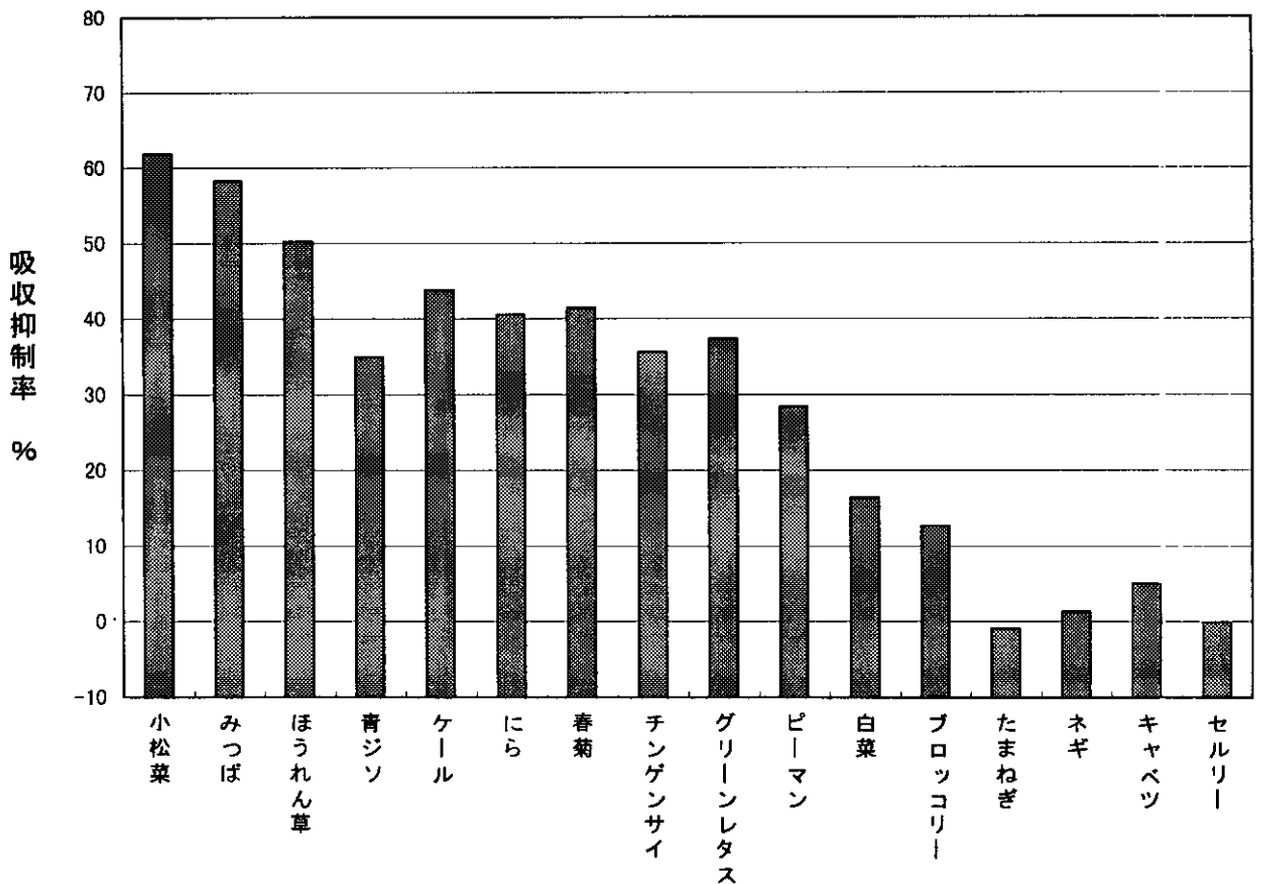


図4-4 野菜類の 1,2,3,6,7,8-H6CDD吸収抑制効果

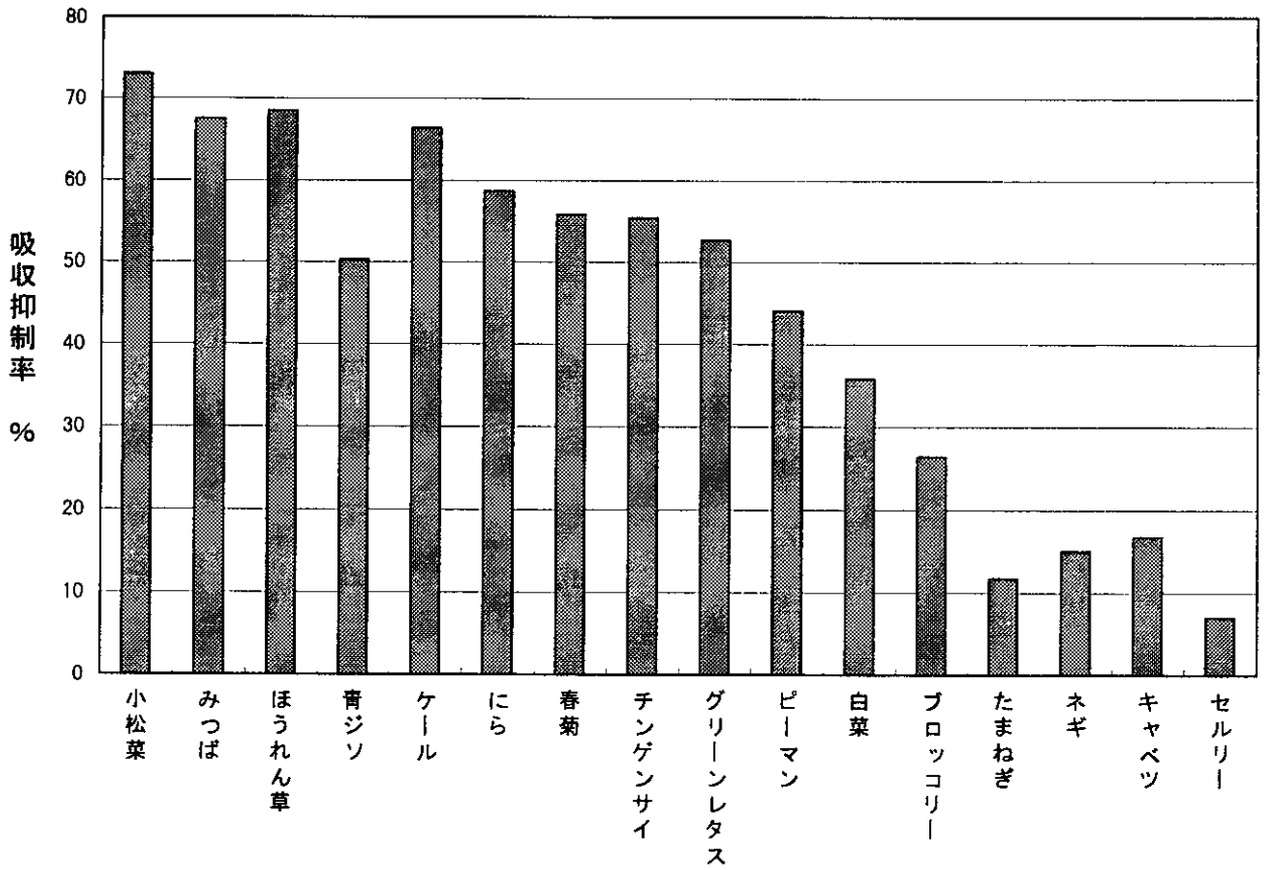


図4-5 野菜類の 1,2,3,7,8,9-H6CDD吸収抑制効果

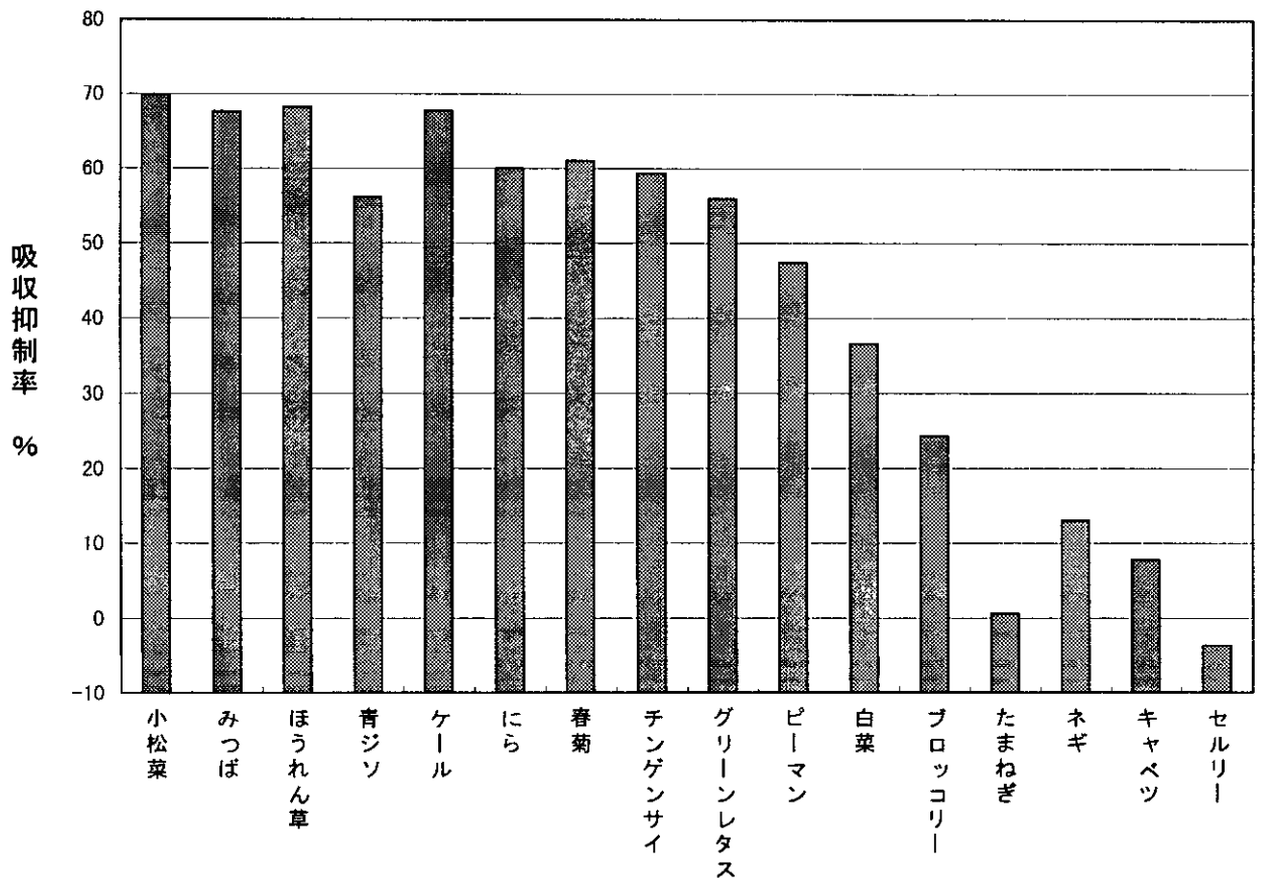


図4-6 野菜類の 1,2,3,4,6,7,8-H7CDD吸収抑制効果

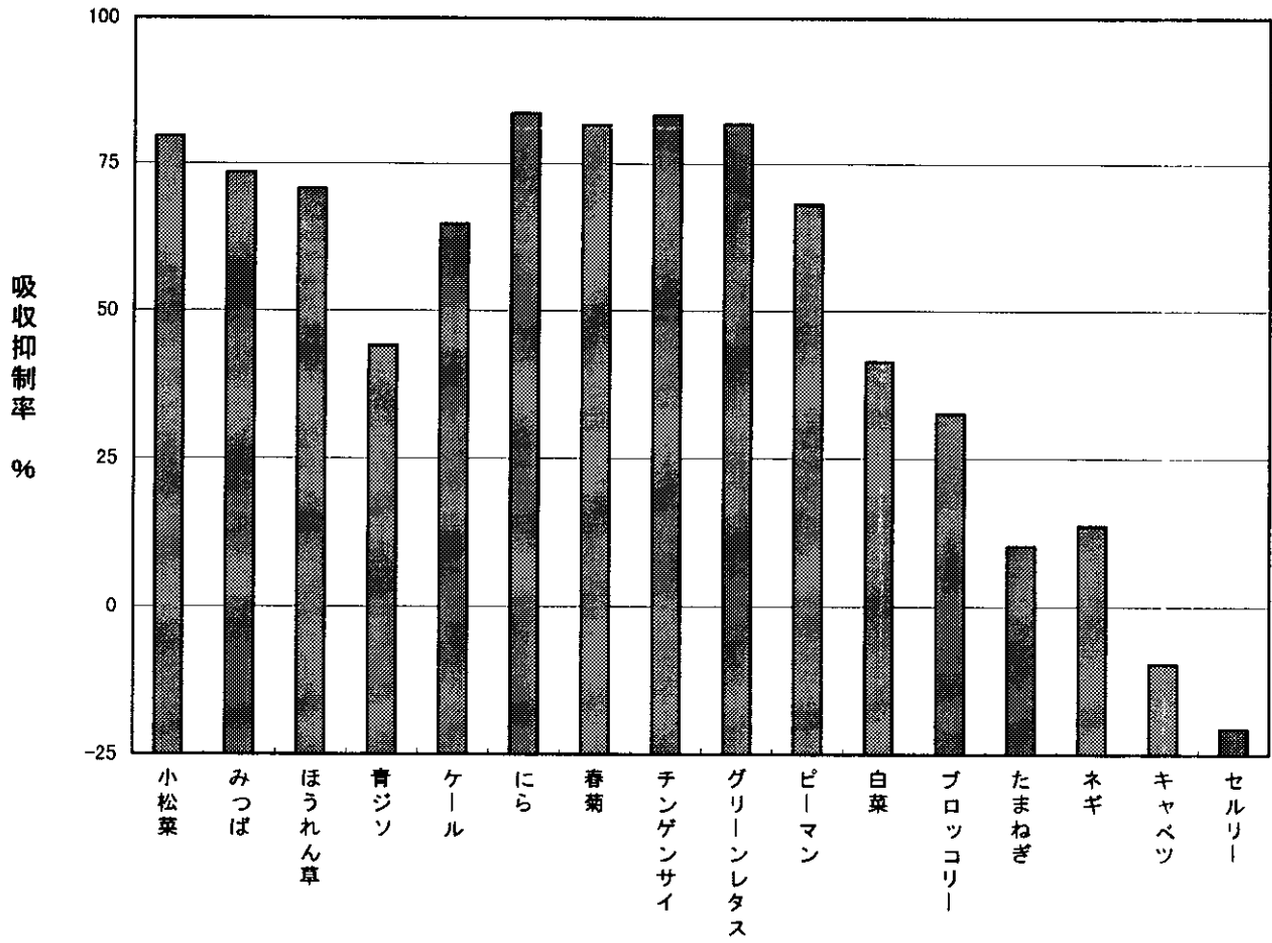


図4-7 野菜類の 1,2,3,4,6,7,8,9-O8CDD吸収抑制効果

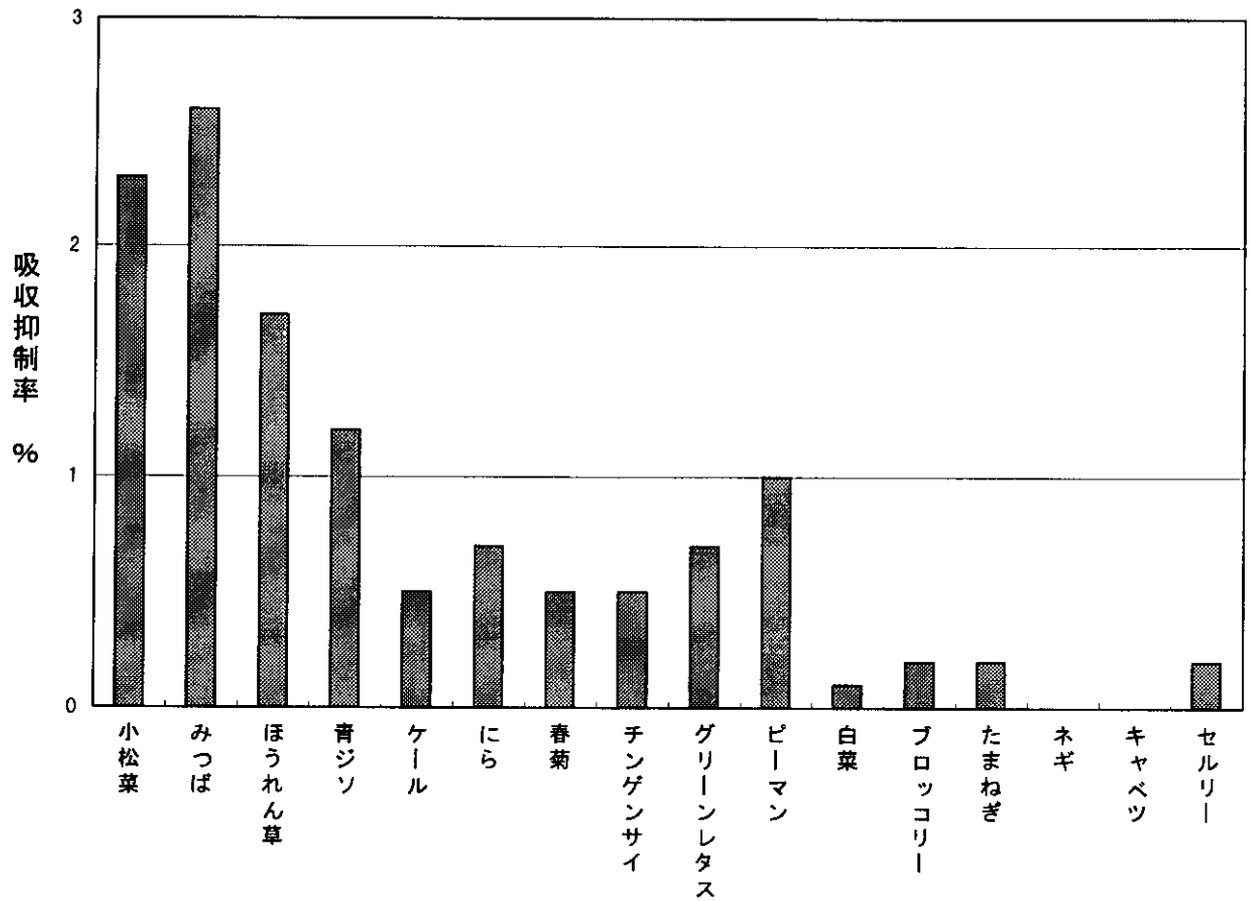


図5-1 野菜類の 2,3,7,8-T4CDF吸収抑制効果

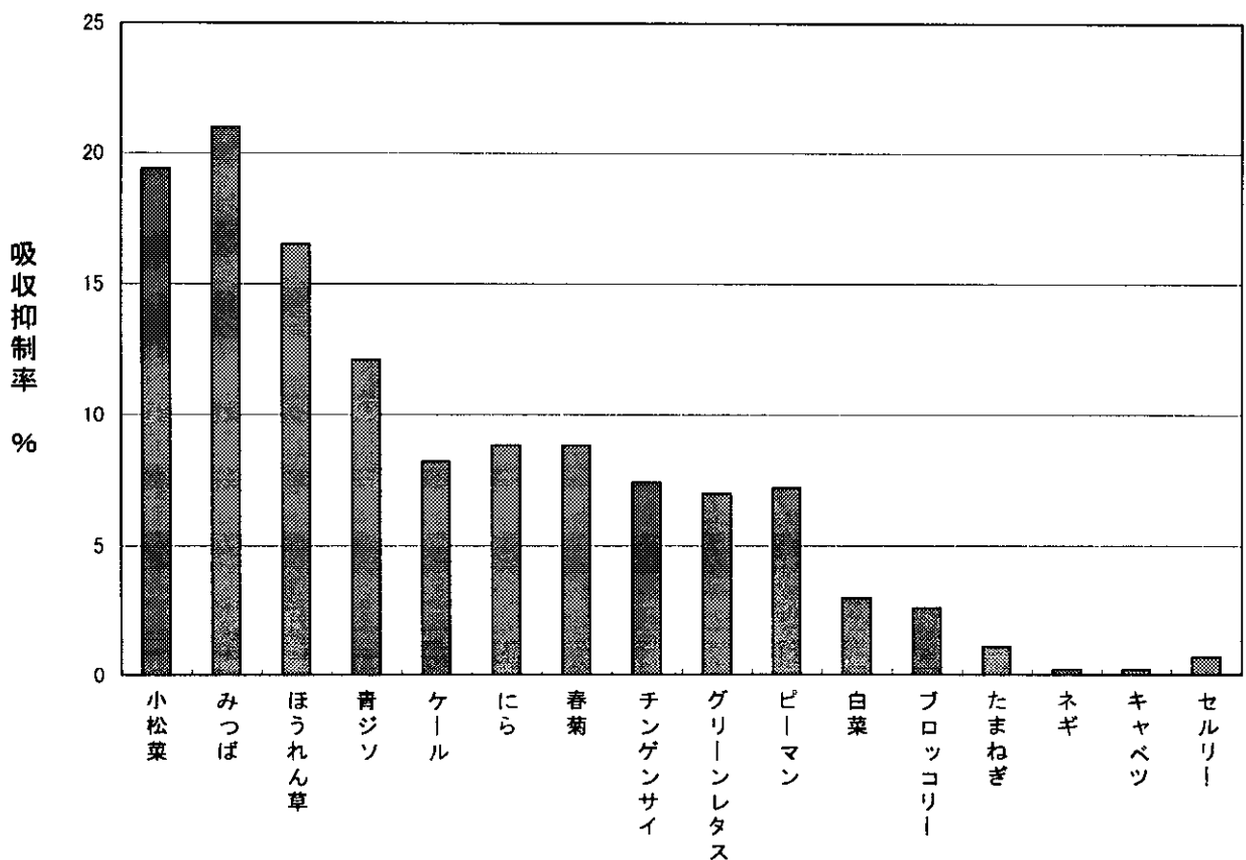


図5-2 野菜類の 1,2,3,7,8-P5CDF吸収抑制効果

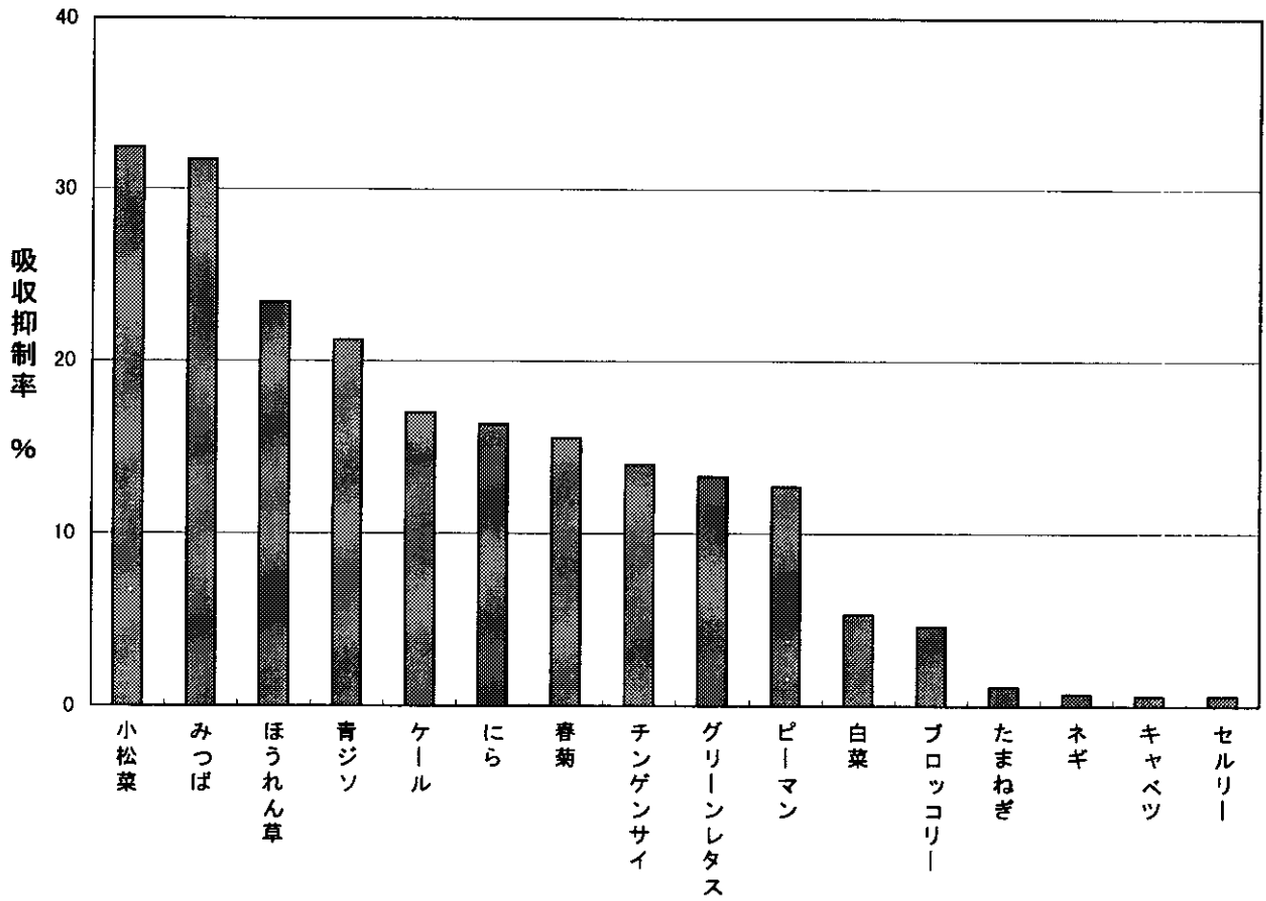


図5-3 野菜類の 2,3,4,7,8-P5CDF吸収抑制効果

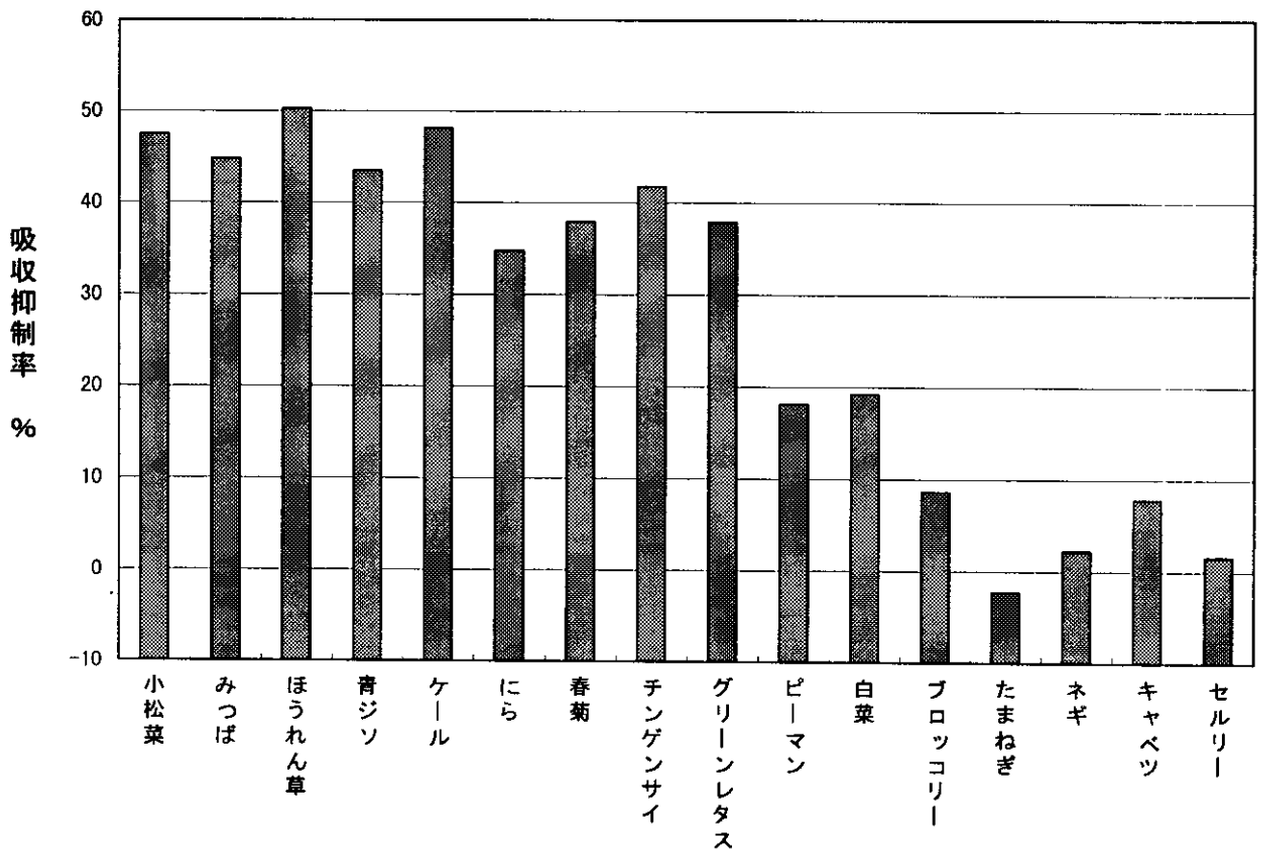


図5-4 野菜類の 1,2,3,4,7,8-H6CDF吸収抑制効果

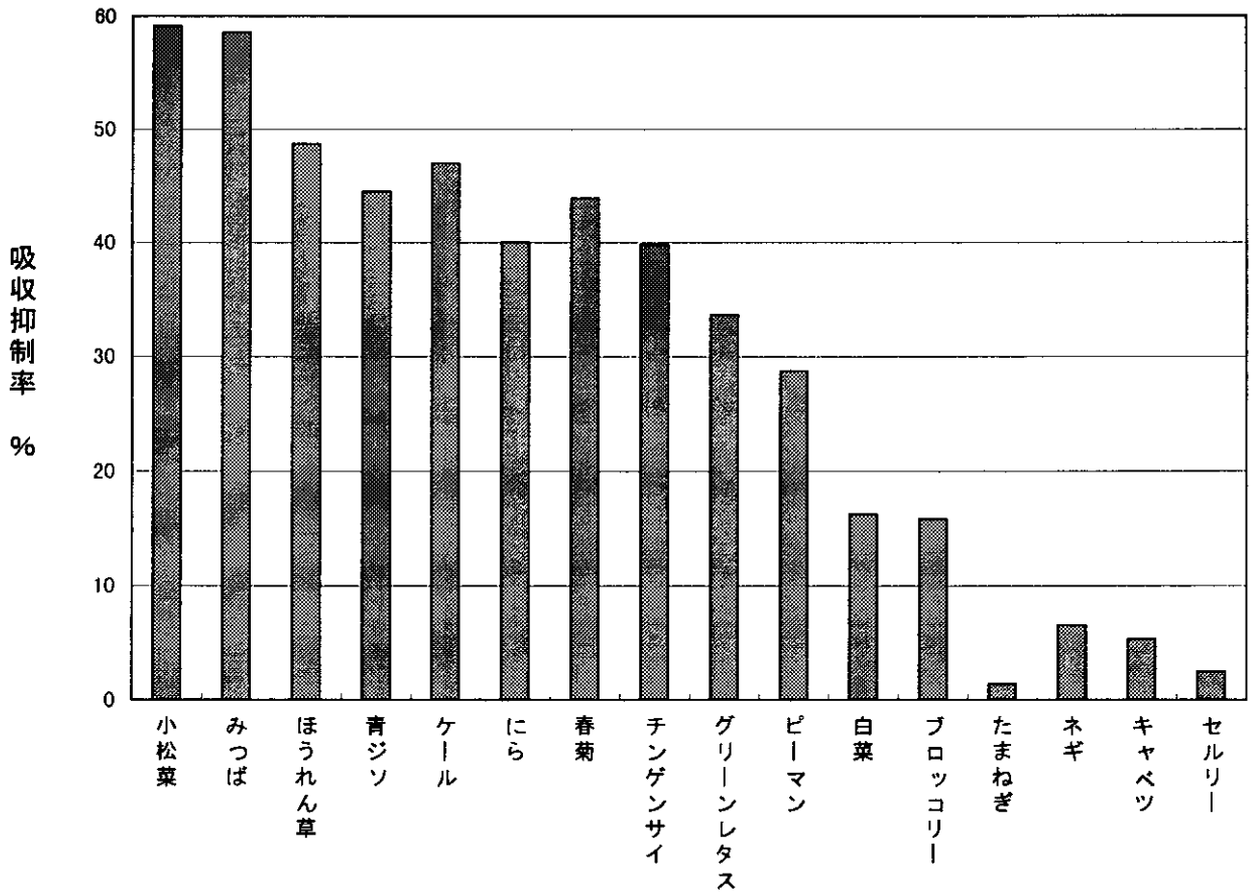


図5-5 野菜類の 1,2,3,6,7,8-H6CDF吸収抑制効果

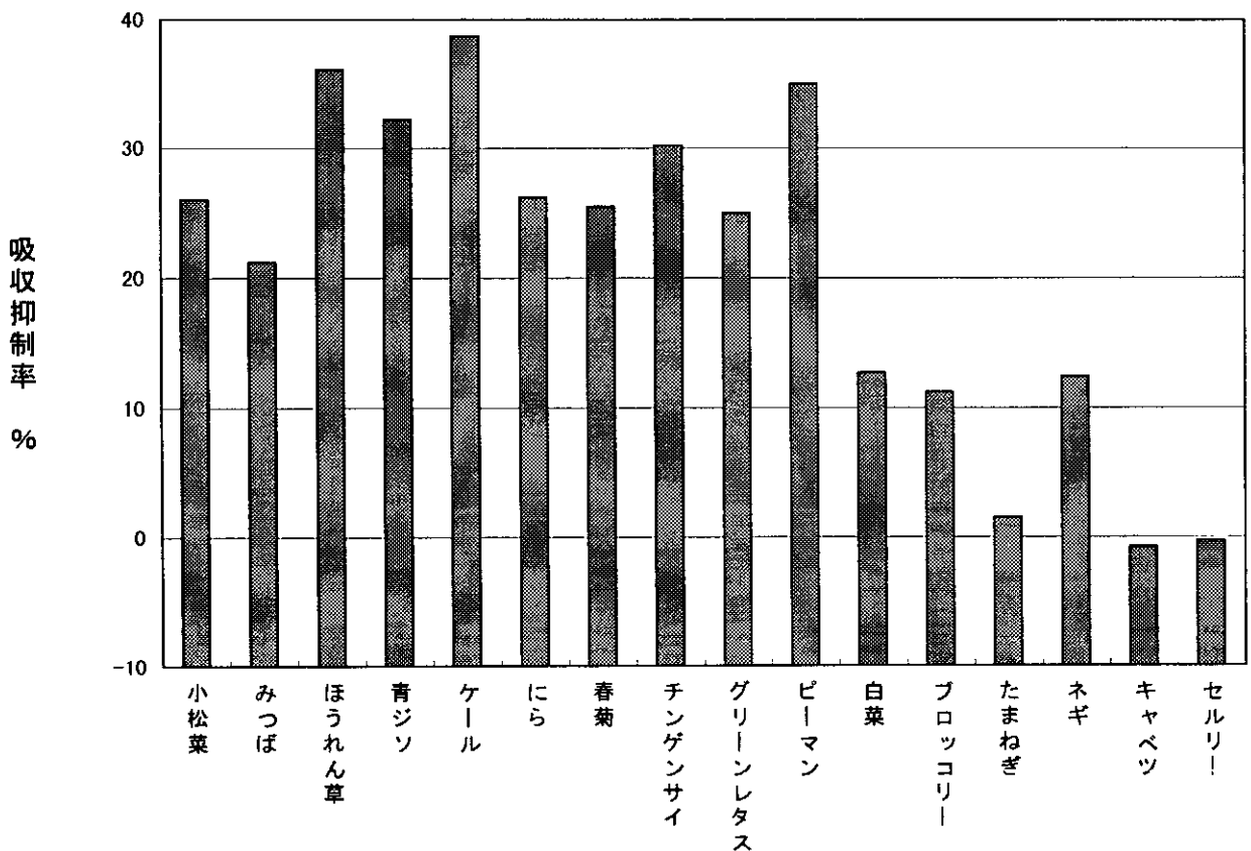


図5-6 野菜類の 1,2,3,7,8,9-H6CDF吸収抑制効果

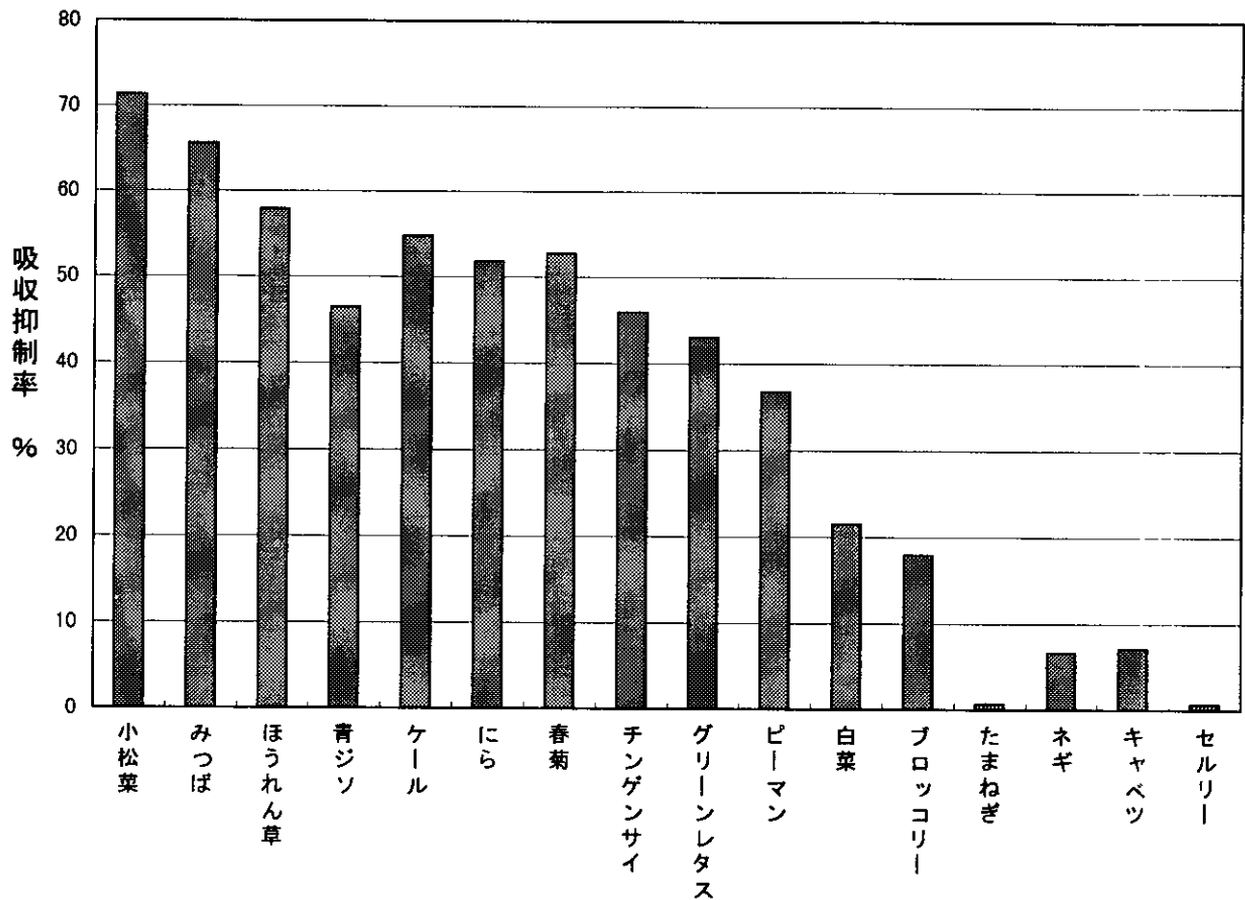


図5-7 野菜類の 2,3,4,6,7,8-H6CDF吸収抑制効果

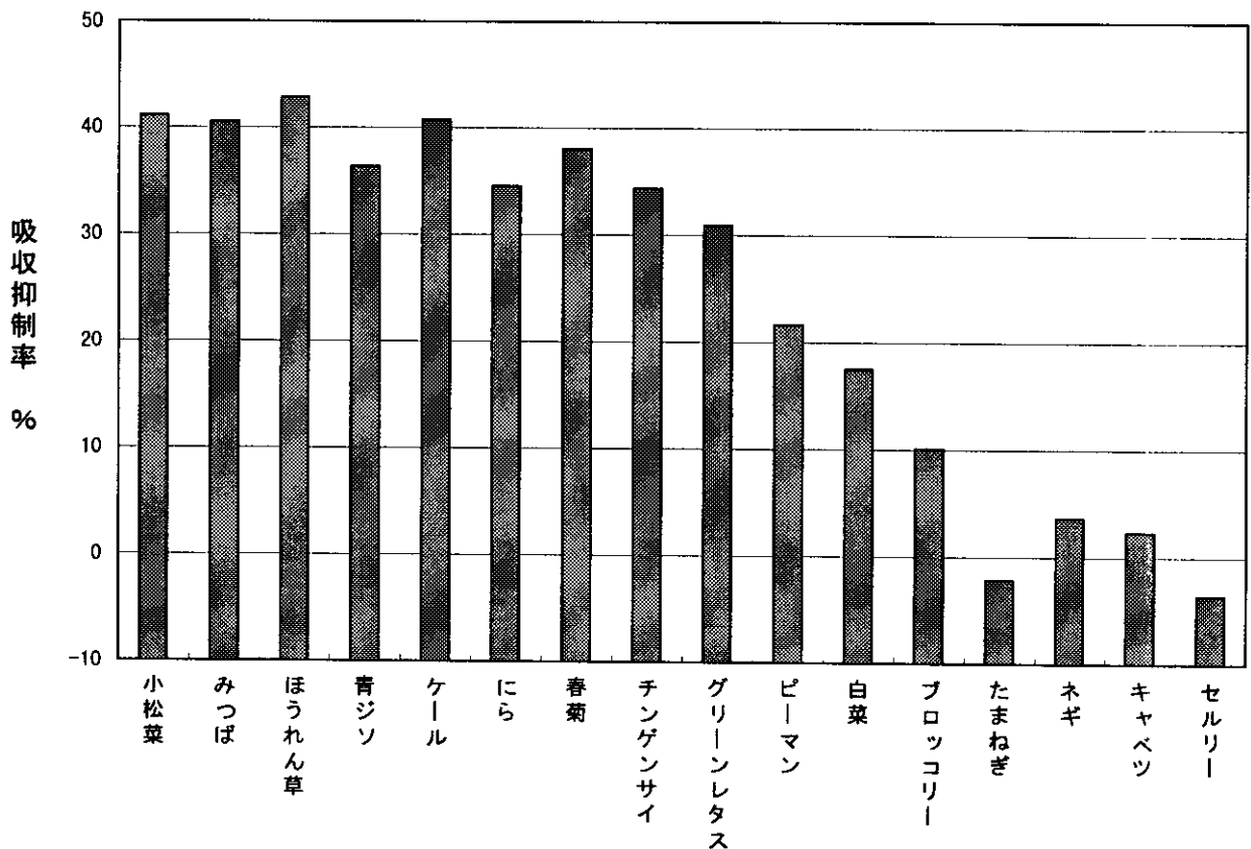


図5-8 野菜類の 1,2,3,4,6,7,8-H7CDF吸収抑制効果

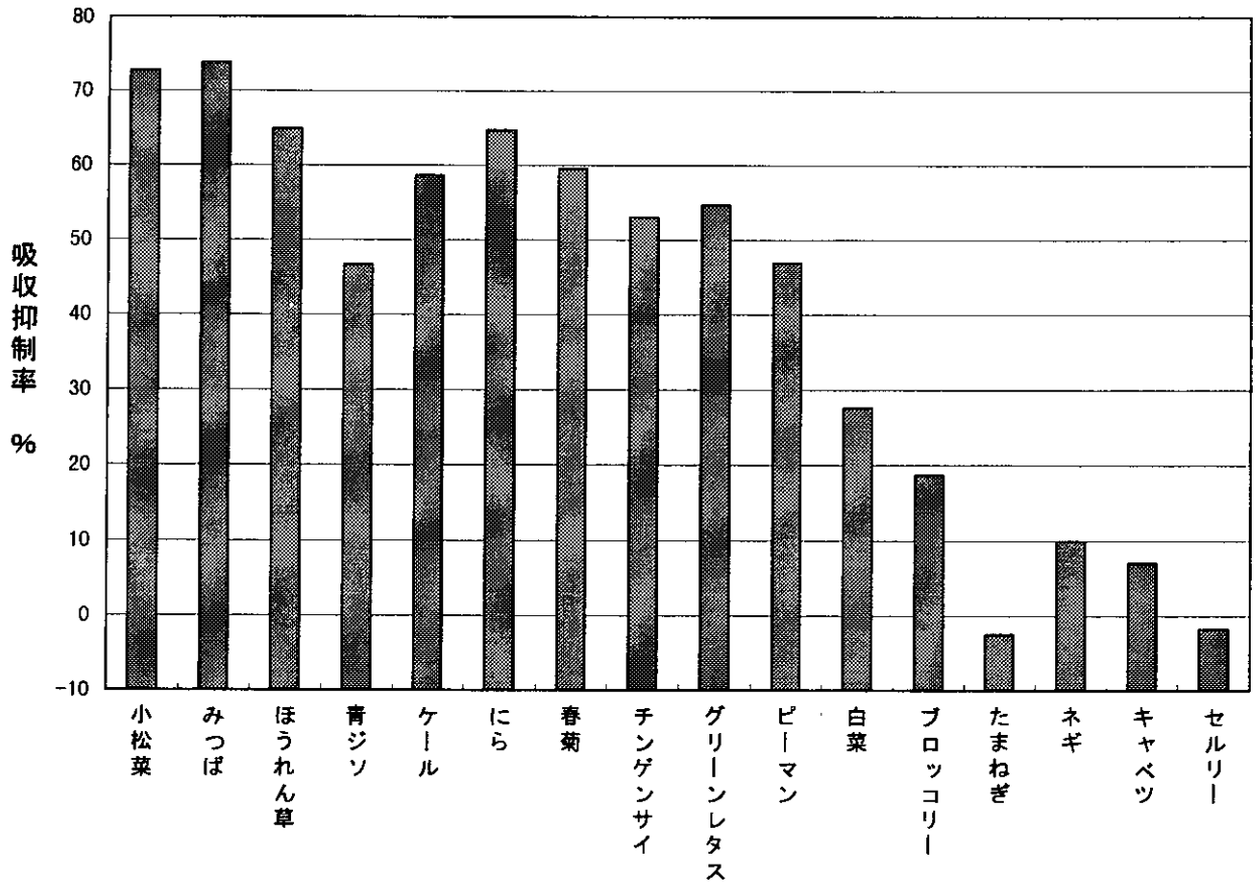


図5-9 野菜類の 1,2,3,4,7,8,9-H7CDF吸収抑制効果

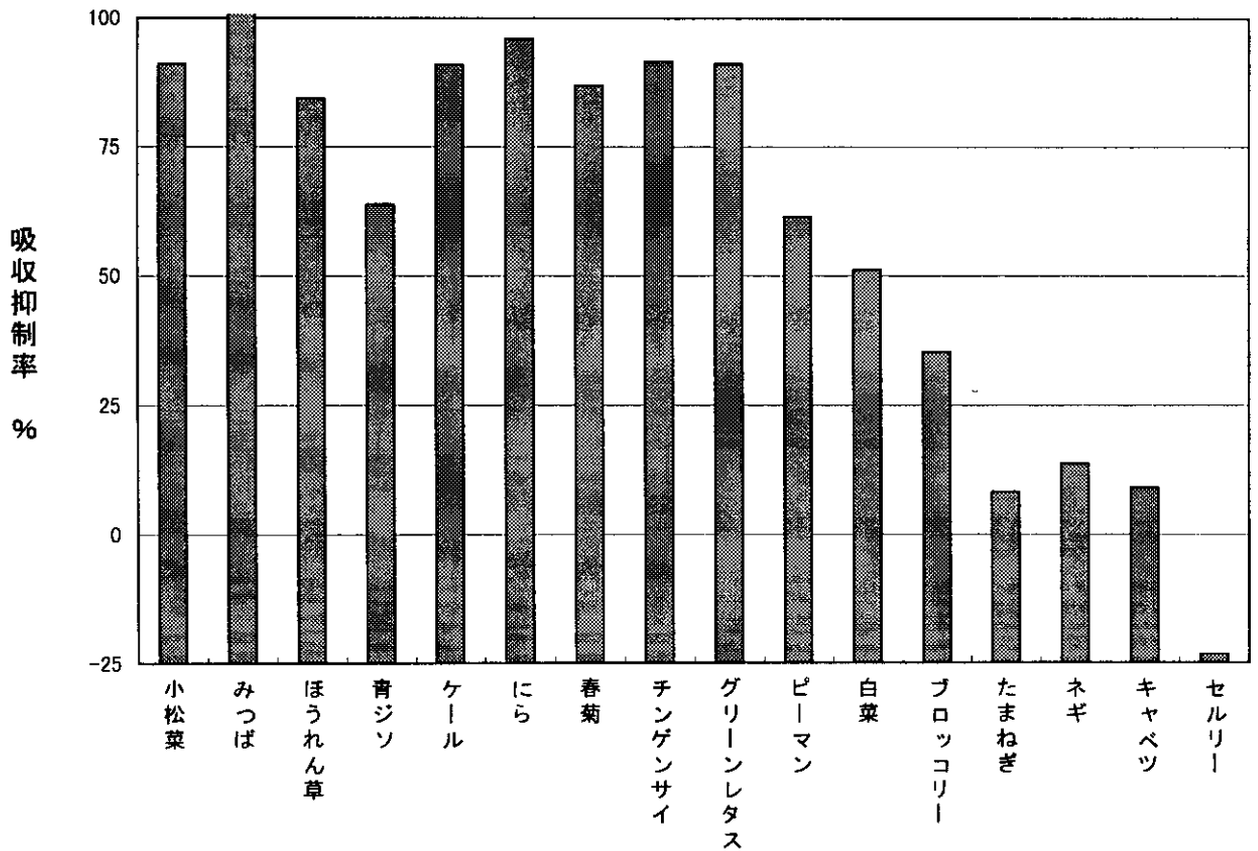


図5-10 野菜類の 1,2,3,4,6,7,8,9-O8CDF吸収抑制効果

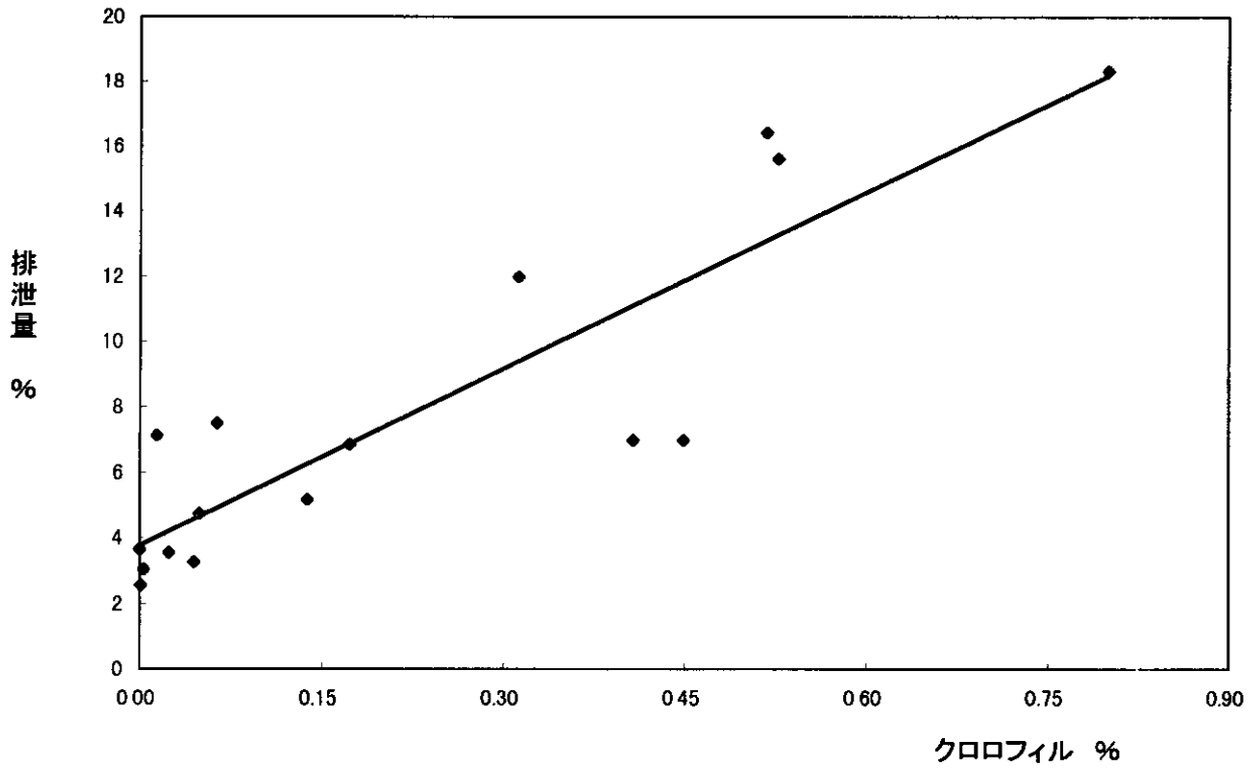


図6-1 2,3,7,8-T4CDD排泄量と野菜類のクロロフィル量との関係  
( $r=0.88$ ,  $P<0.01$ )

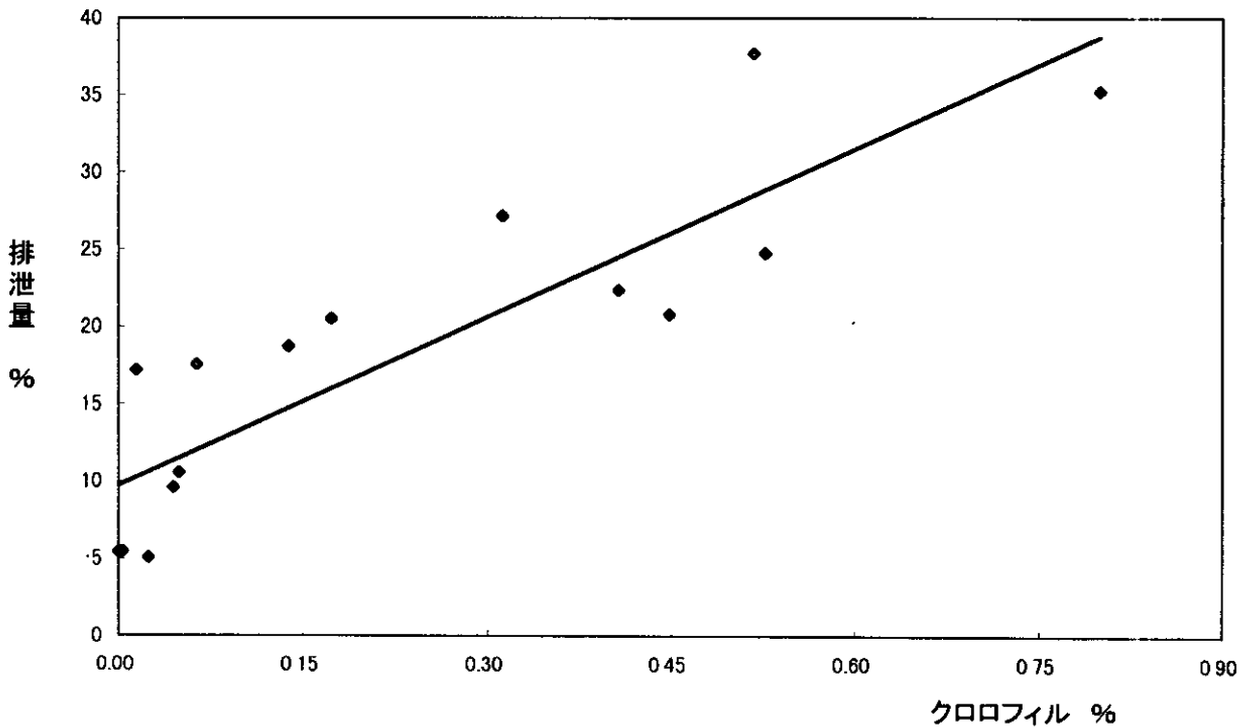


図6-2 1,2,3,7,8-P5CDD排泄量と野菜類のクロロフィル量との関係  
( $r=0.87$ ,  $P<0.01$ )

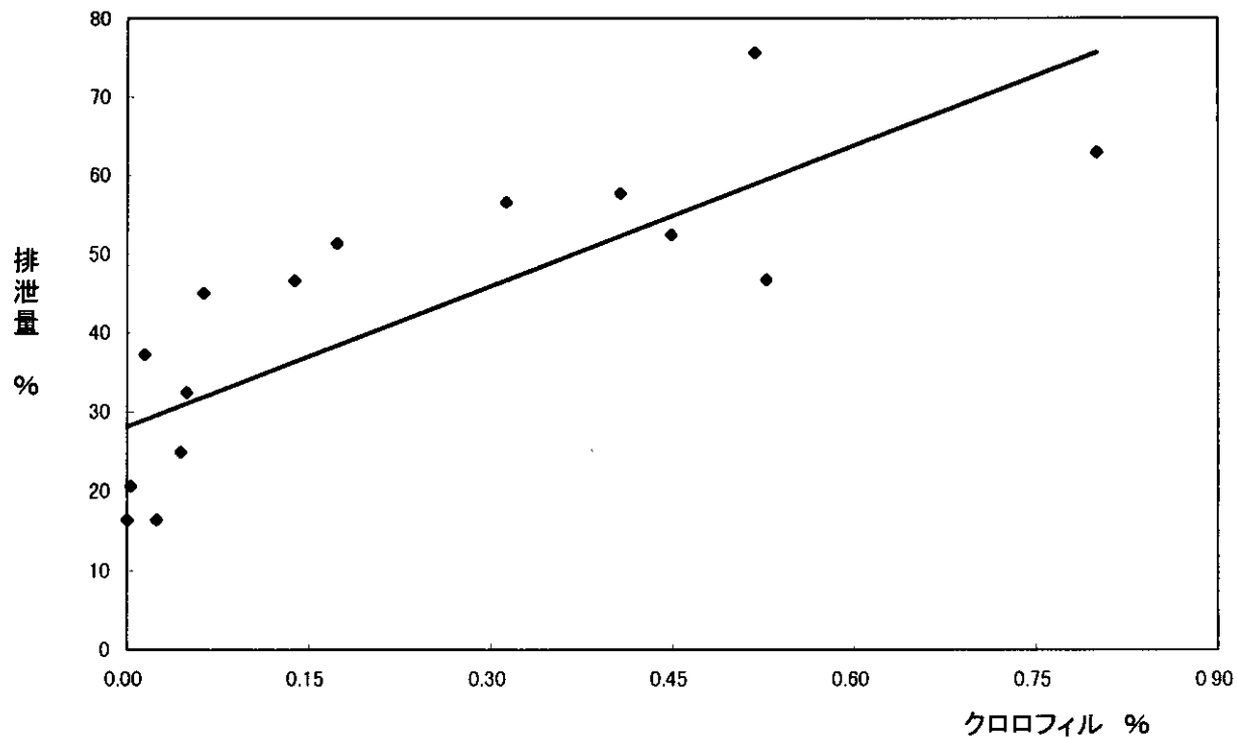


図6-3 1,2,3,4,7,8-H6CDD排泄量と野菜類のクロロフィル量との関係  
( $r=0.80$ ,  $P<0.01$ )

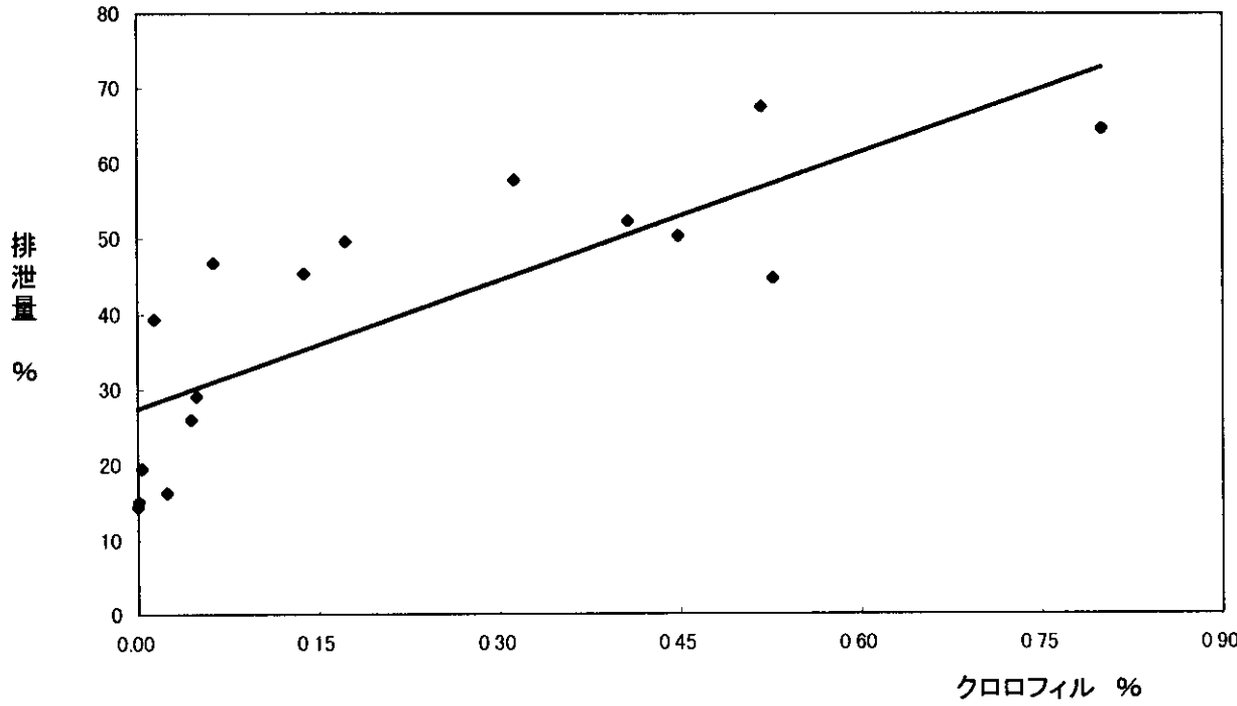


図6-4 1,2,3,6,7,8-H6CDD排泄量と野菜類のクロロフィル量との関係  
( $r=0.80$ ,  $P<0.01$ )

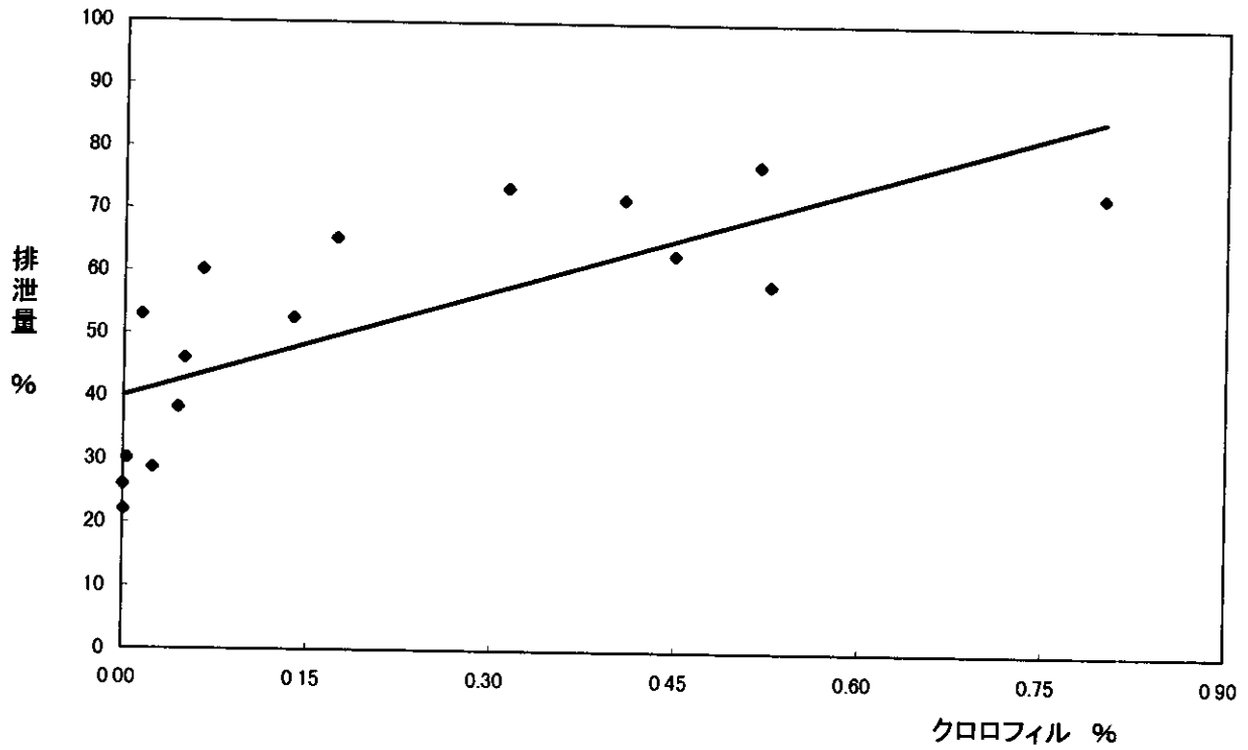


図6-5 1,2,3,7,8,9-H6CDD排泄量と野菜類のクロロフィル量との関係  
( $r=0.75$ ,  $P<0.01$ )

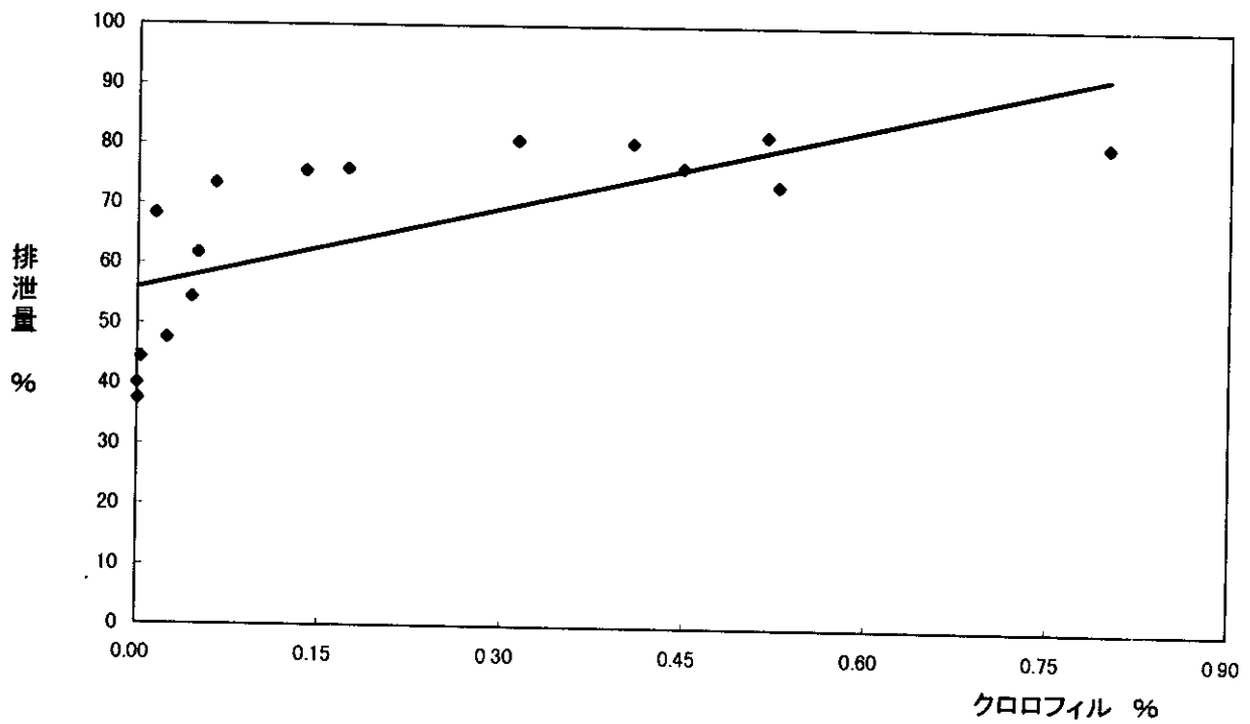


図6-6 1,2,3,4,6,7,8-H7CDD排泄量と野菜類のクロロフィル量との関係  
( $r=0.71$ ,  $P<0.01$ )

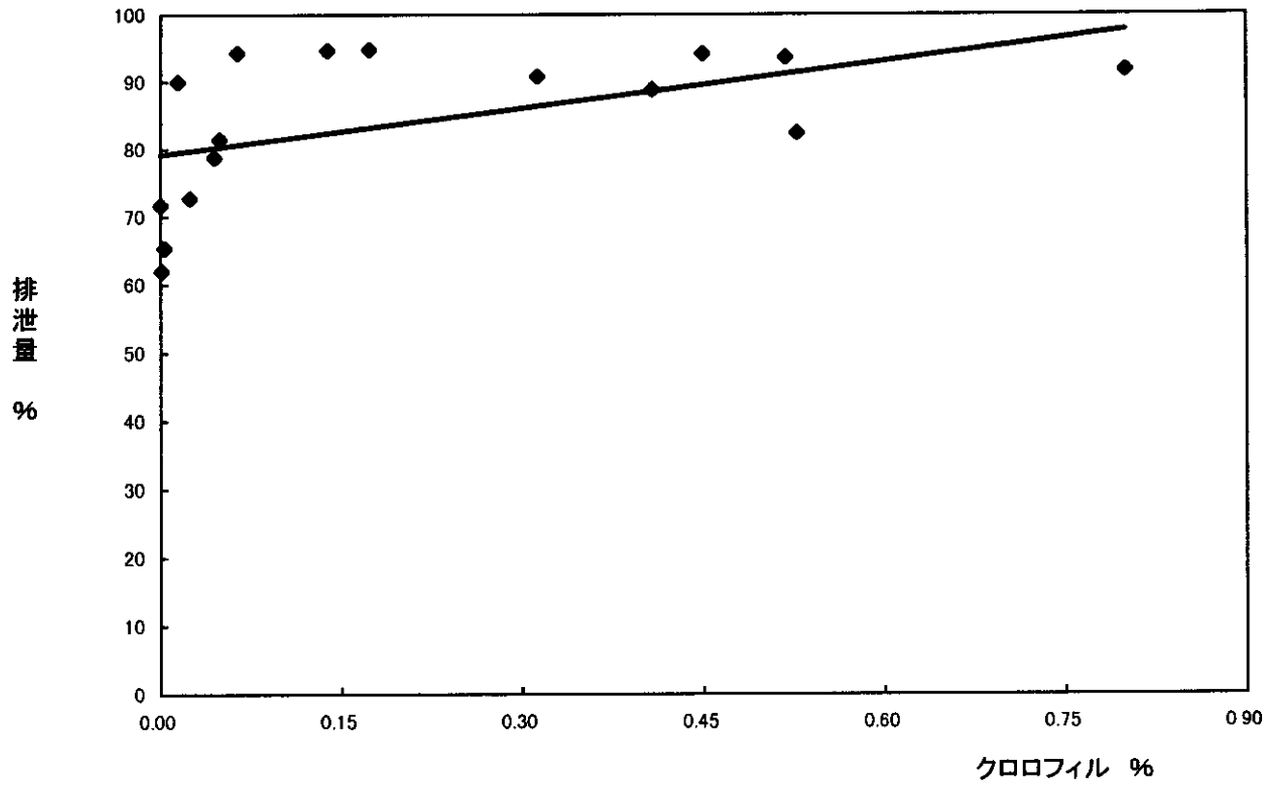


図6-7 1,2,3,4,6,7,8,9-OCDD排泄量と野菜類のクロロフィル量との関係

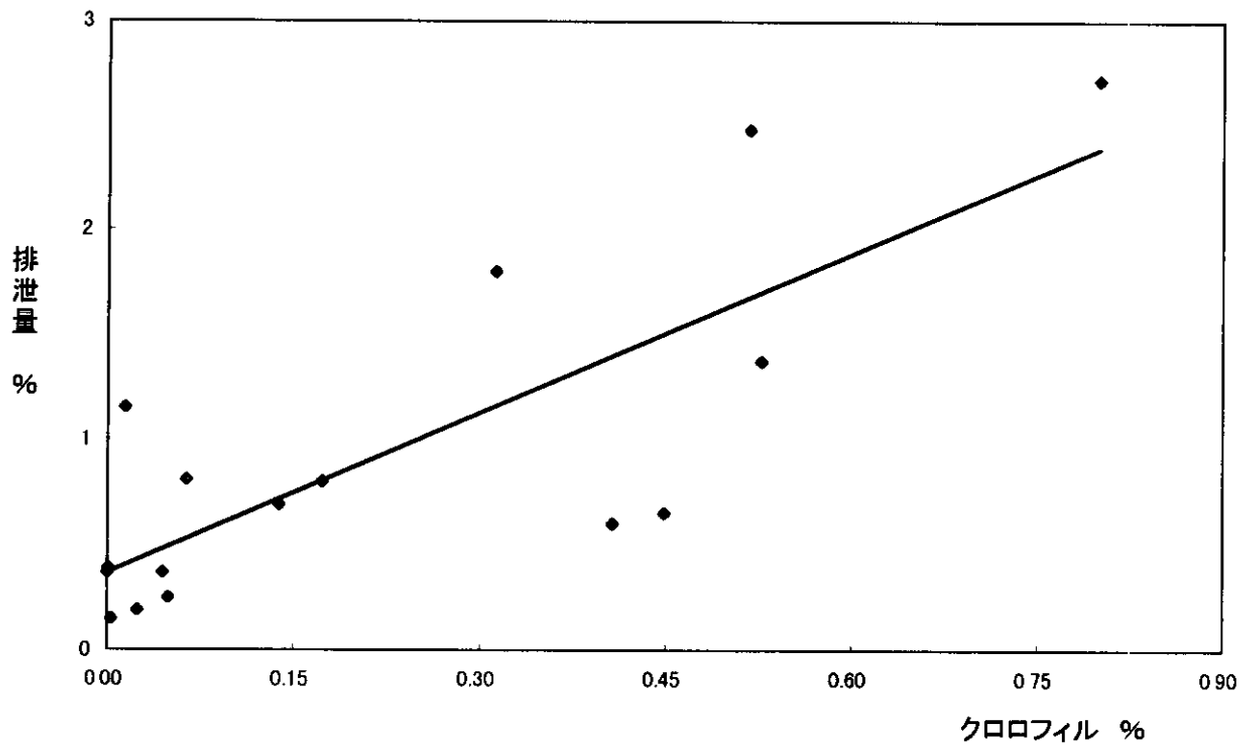


図7-1 2,3,7,8-T4CDF排泄量と野菜類のクロロフィル量との関係  
( $r=0.80$ ,  $P<0.01$ )

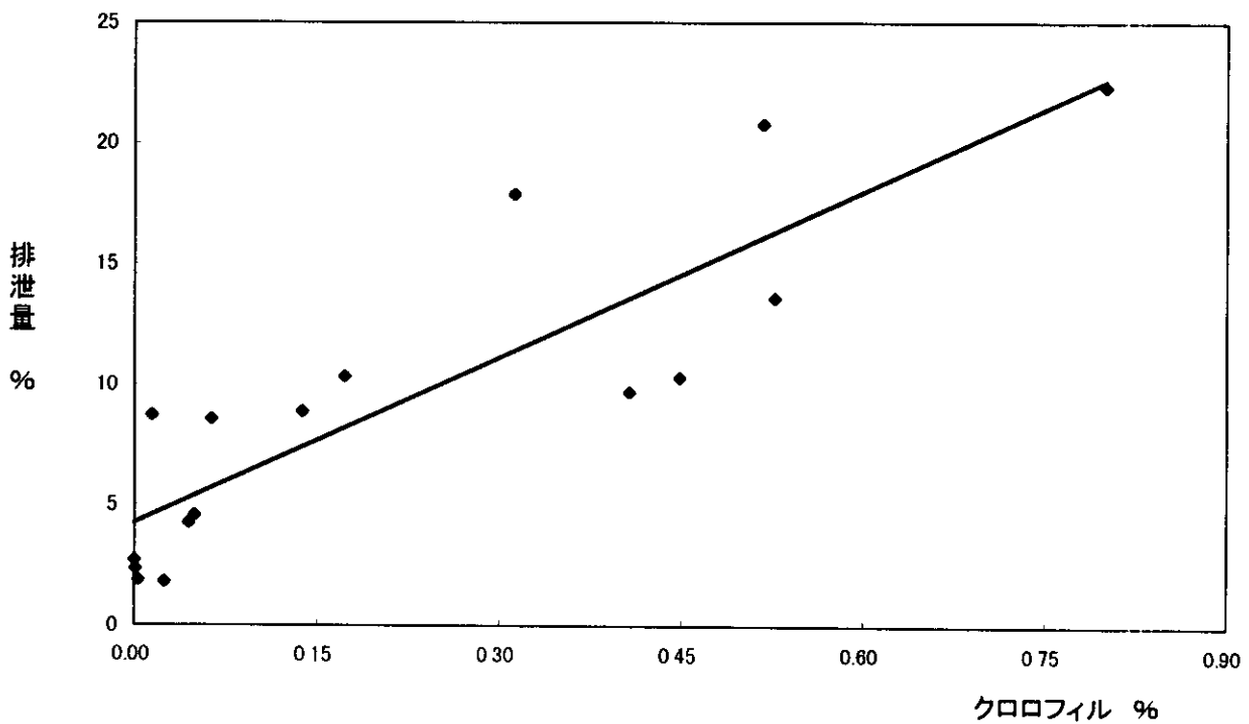


図7-2 1,2,3,7,8-P5CDF排泄量と野菜類のクロロフィル量との関係  
( $r=0.87$ ,  $P<0.01$ )

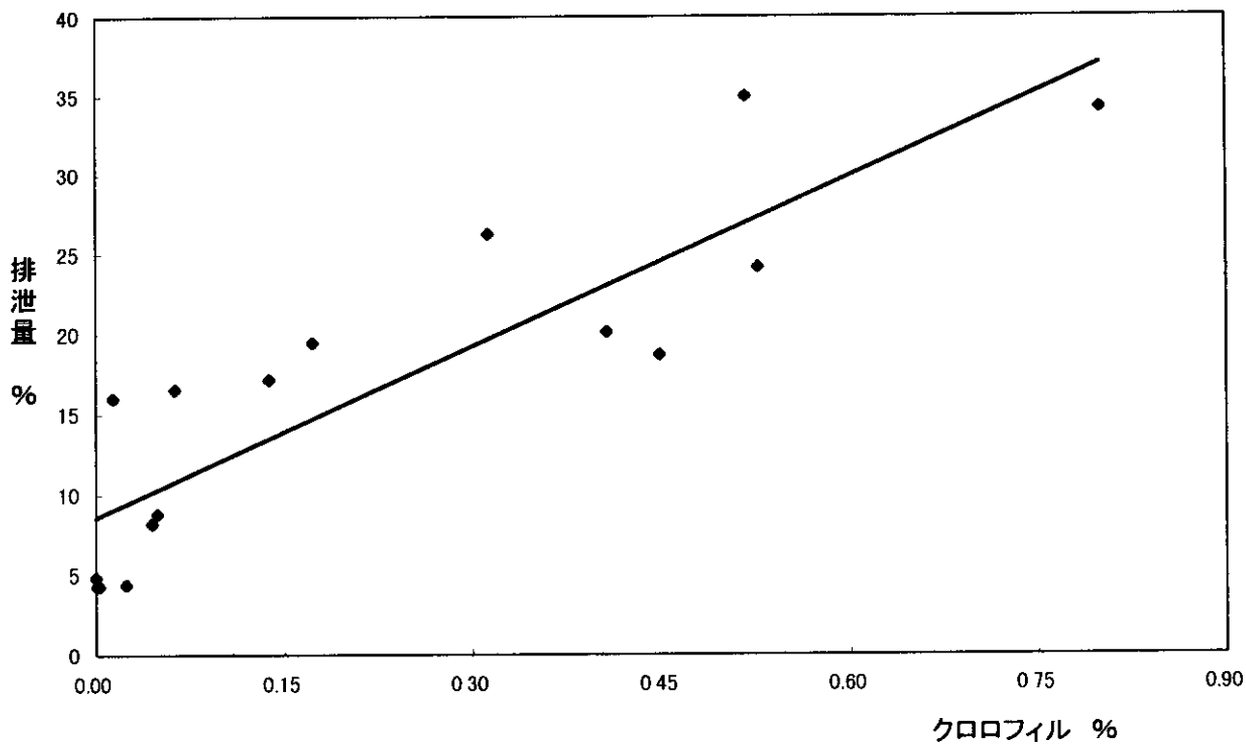


図7-3 2,3,4,7,8-P5CDF排泄量と野菜類のクロロフィル量との関係  
( $r=0.87$ ,  $P<0.01$ )

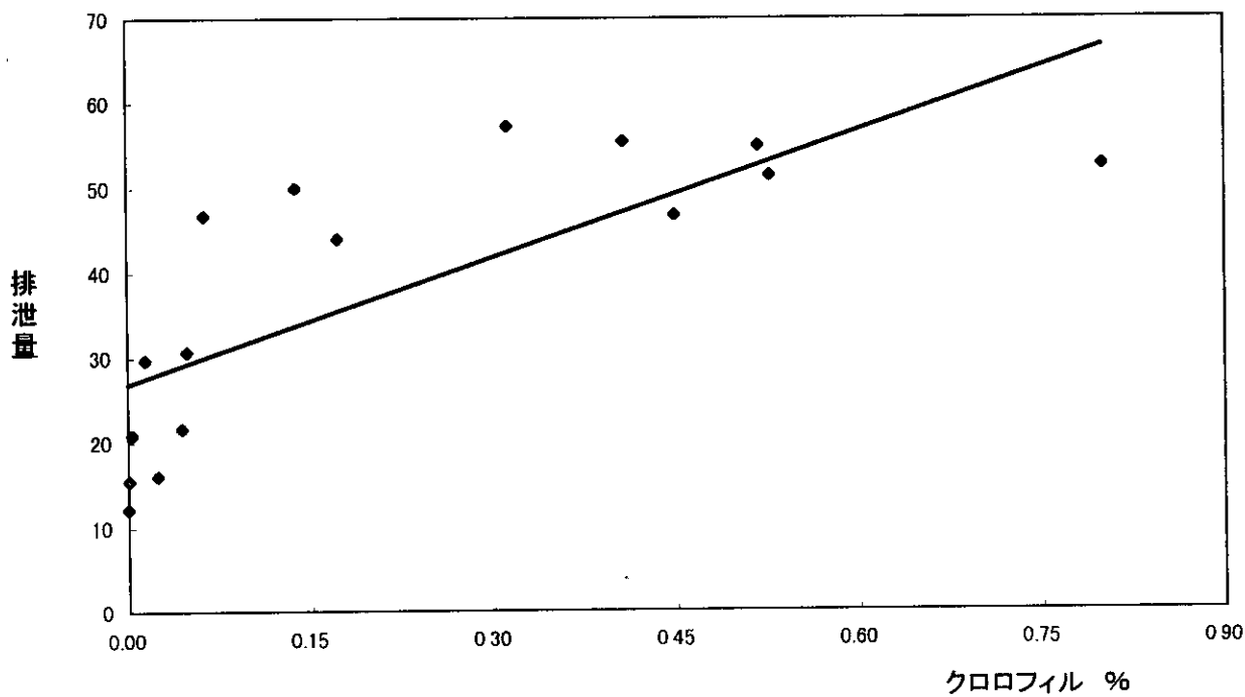


図7-4 1,2,3,4,7,8-H6CDF排泄量と野菜類のクロロフィル量との関係  
( $r=0.75$ ,  $P<0.01$ )

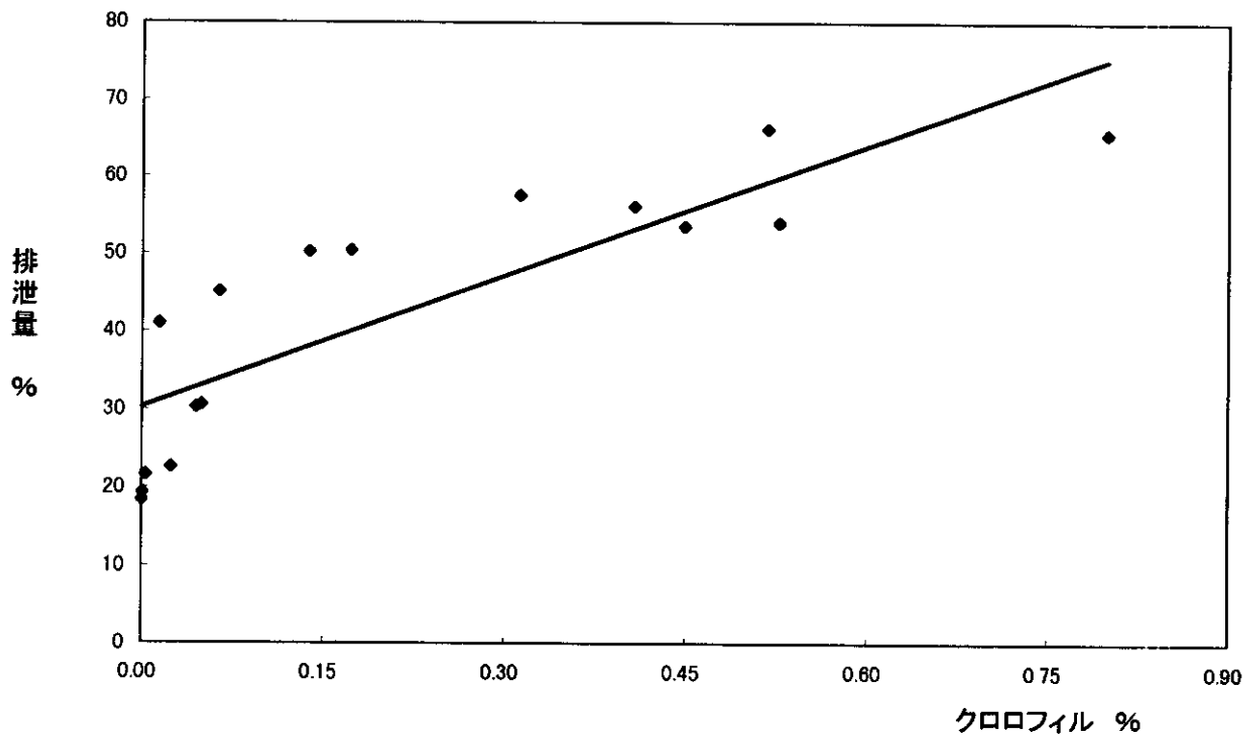


図7-5 1,2,3,6,7,8-H6CDF排泄量と野菜類のクロロフィル量との関係  
( $r=0.84$ ,  $P<0.01$ )

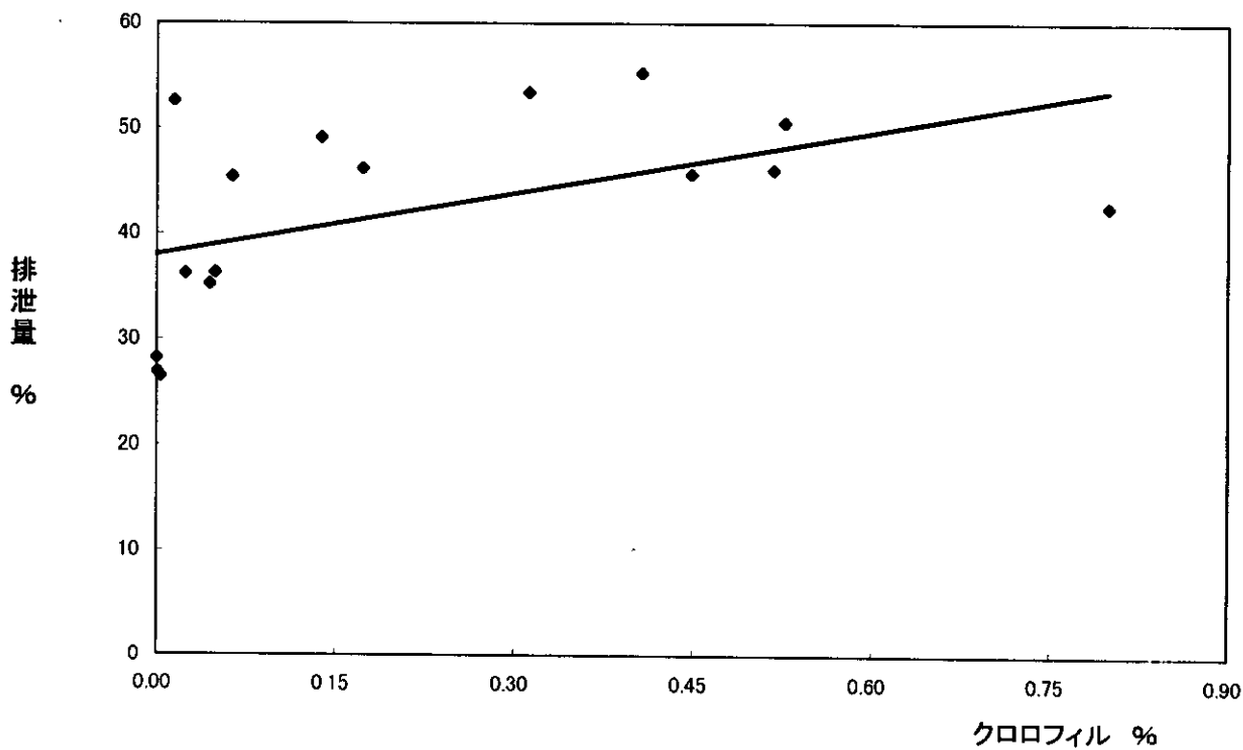


図7-6 1,2,3,7,8,9-H6CDF排泄量と野菜類のクロロフィル量との関係

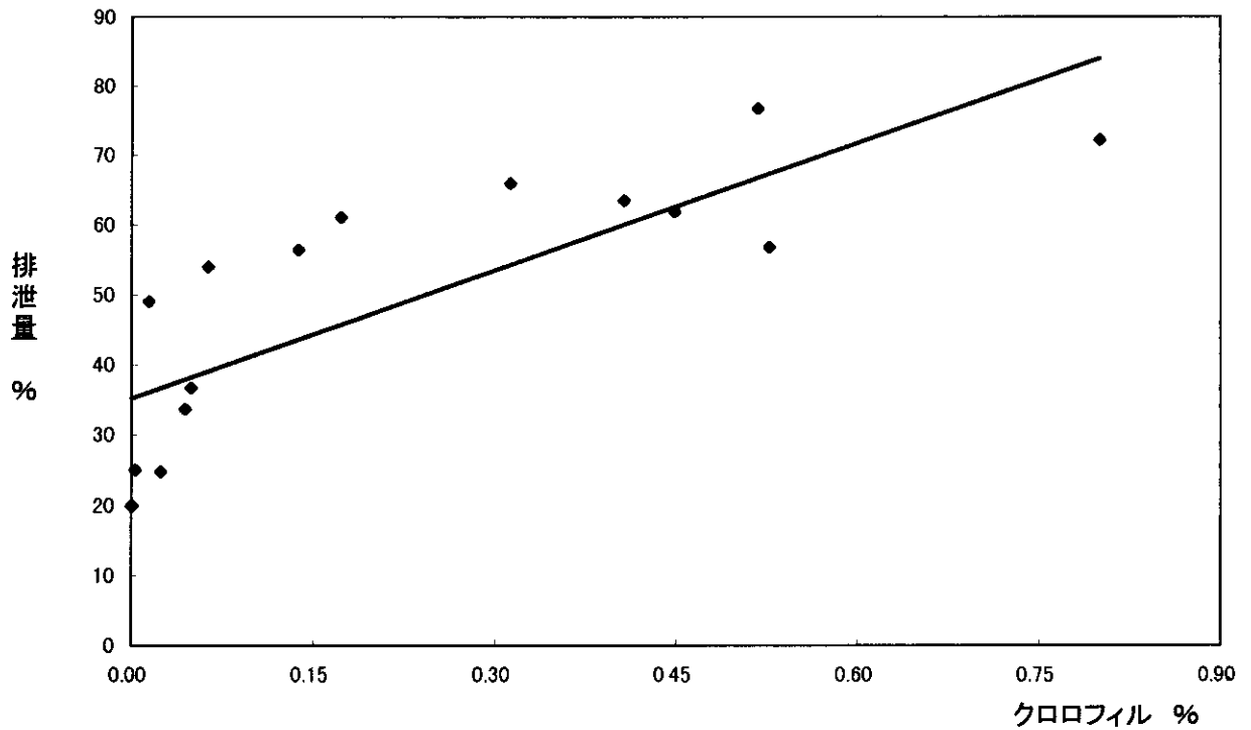


図7-7 2,3,4,6,7,8-H6CDF排泄量と野菜類のクロロフィル量との関係  
( $r=0.79$ ,  $P<0.01$ )

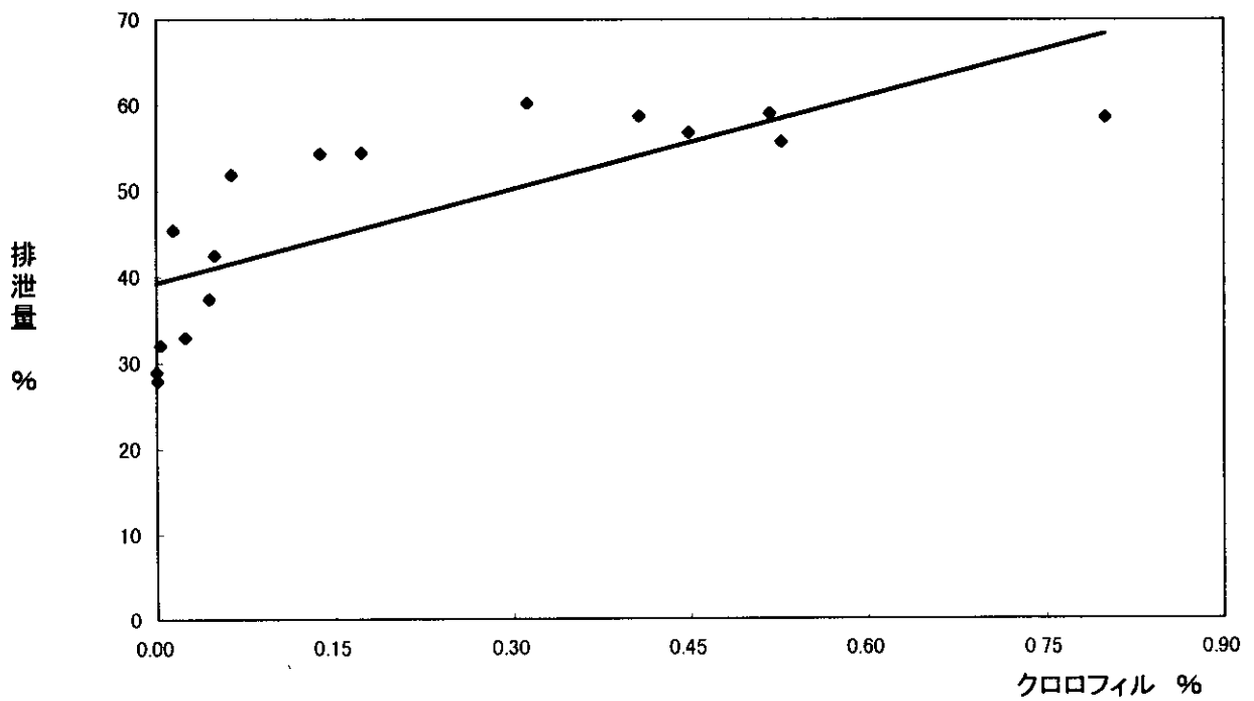


図7-8 1,2,3,4,6,7,8-H7CDF排泄量と野菜類のクロロフィル量との関係  
( $r=0.76$ ,  $P<0.01$ )