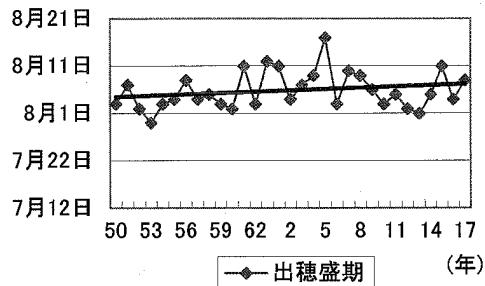
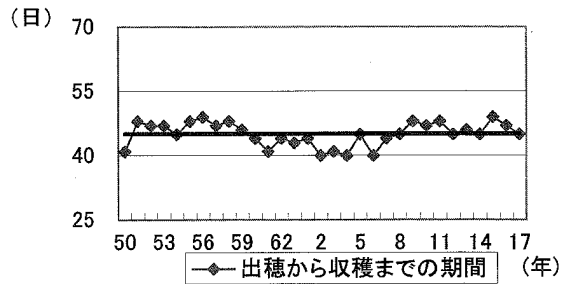
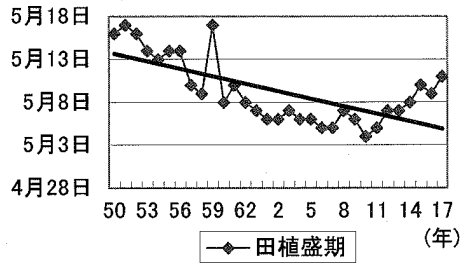


# ○地域別にみた気象動向と水稲生育への影響

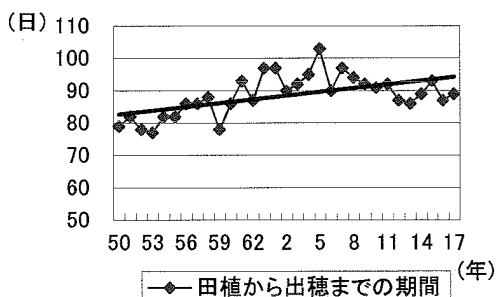
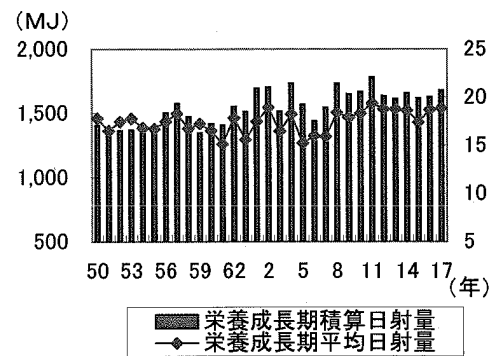
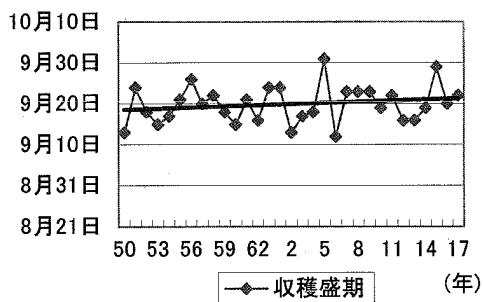
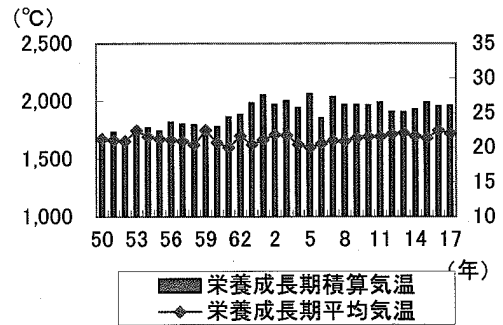
## I 早植地帯

### (1)新潟県

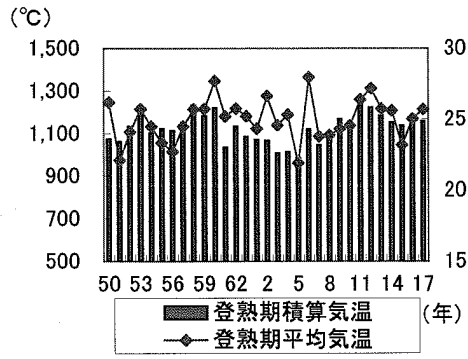
#### ① 生育ステージの動向



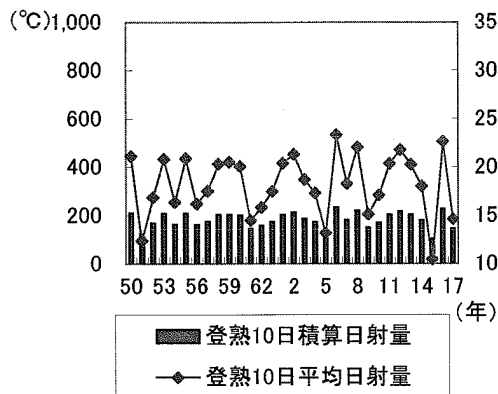
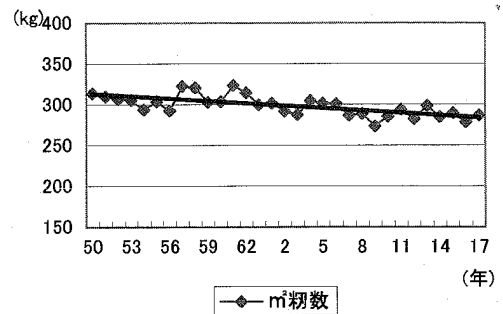
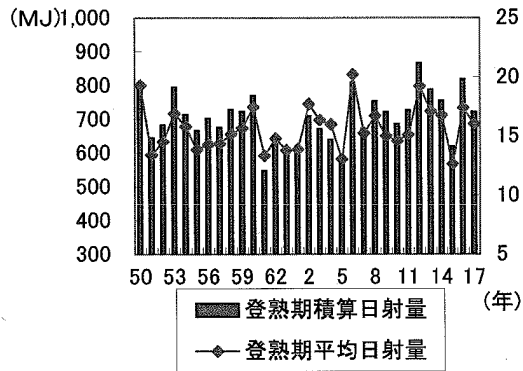
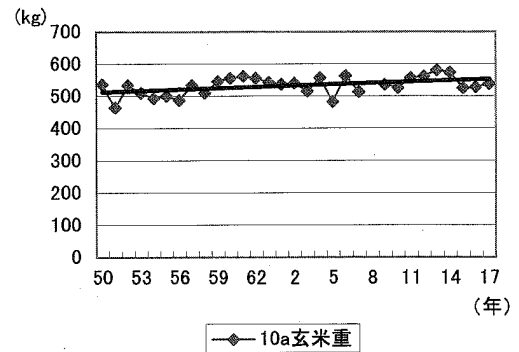
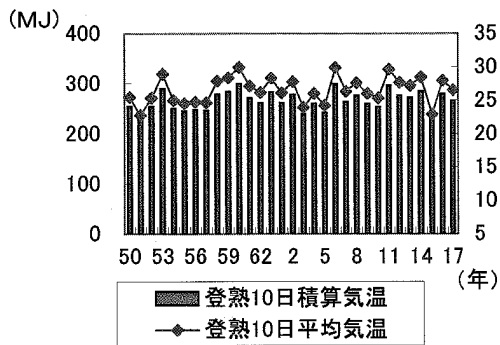
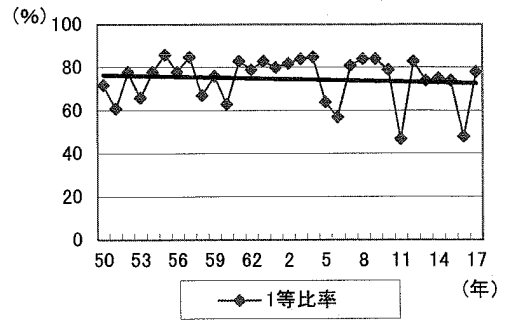
#### ② 生育期前半の気象の推移



### ③ 生育期後半の気象の推移



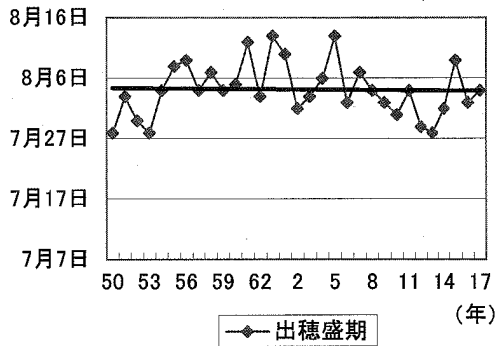
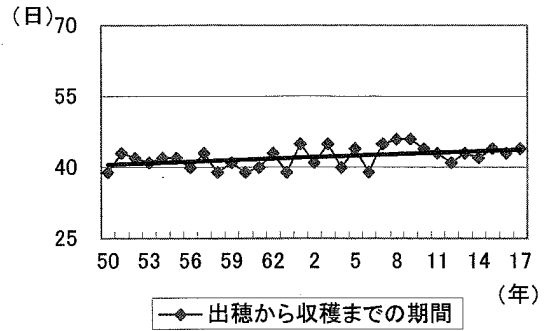
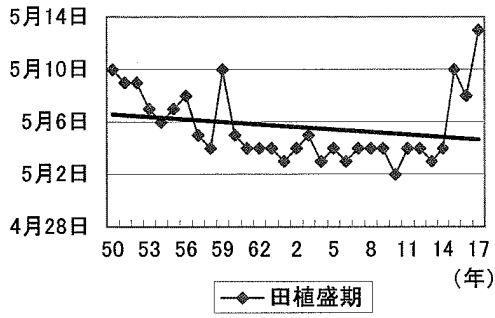
### ④ 品質・収量等の推移



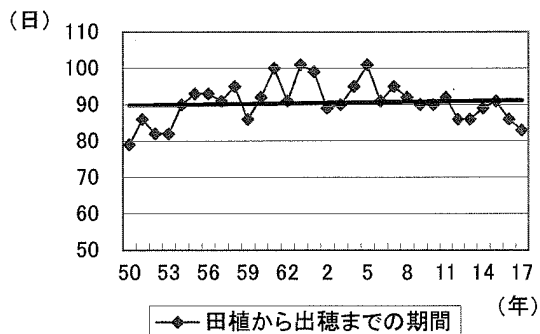
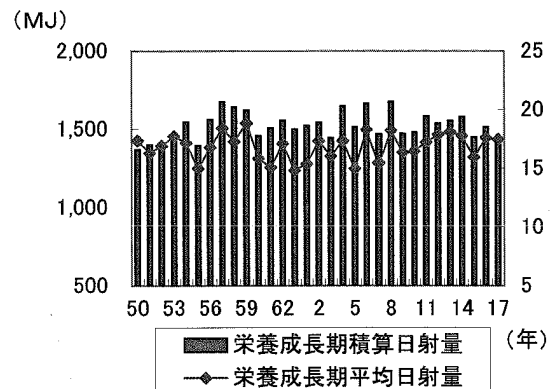
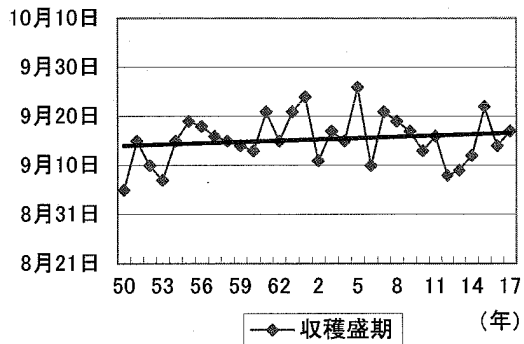
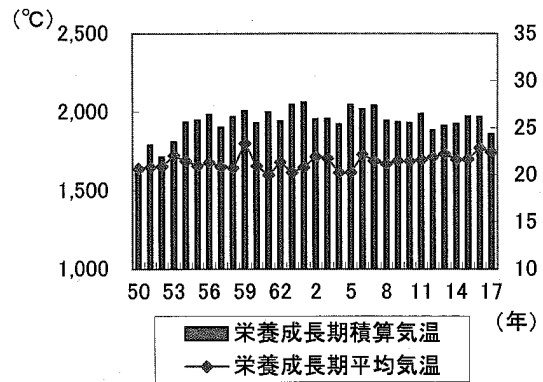


## (2) 富山県

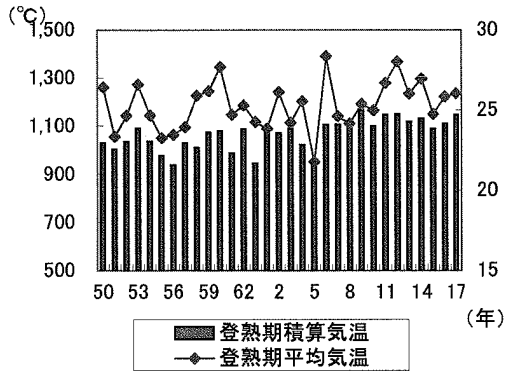
### ① 生育ステージの動向



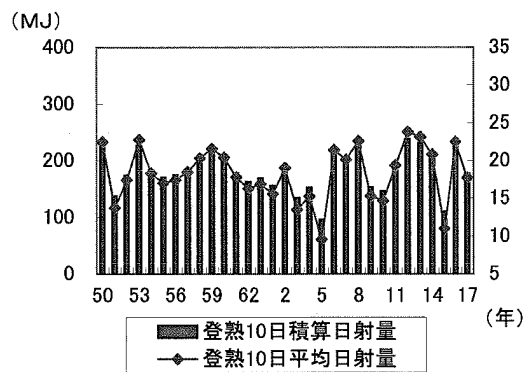
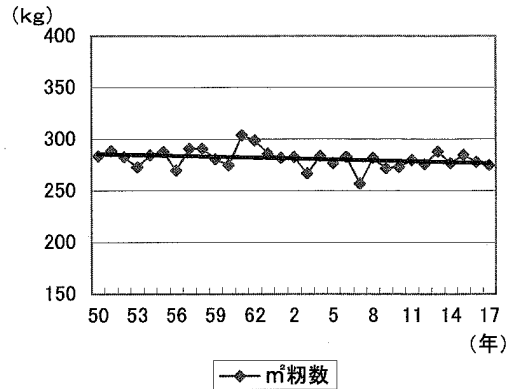
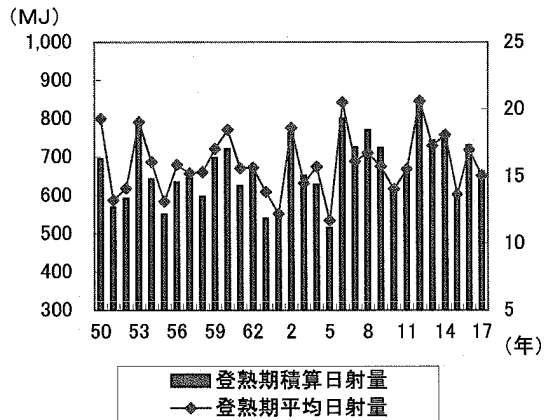
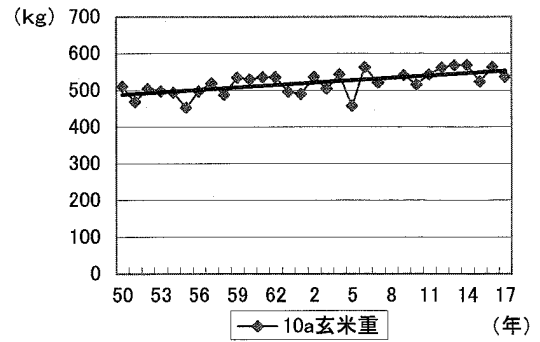
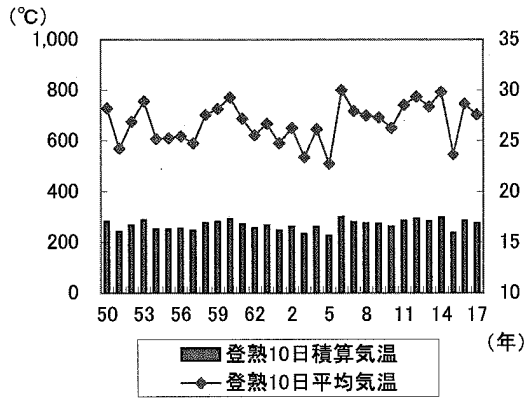
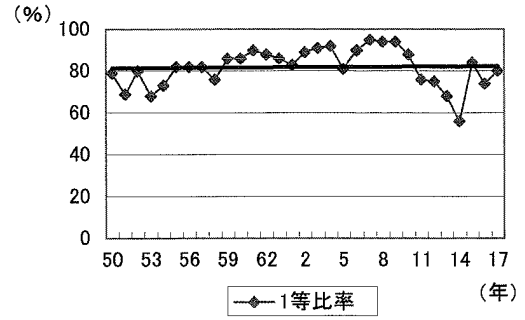
### ② 生育期前半の気象の推移



③ 生育期後半の気象の推移



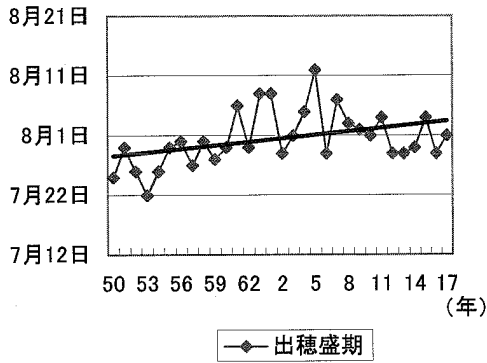
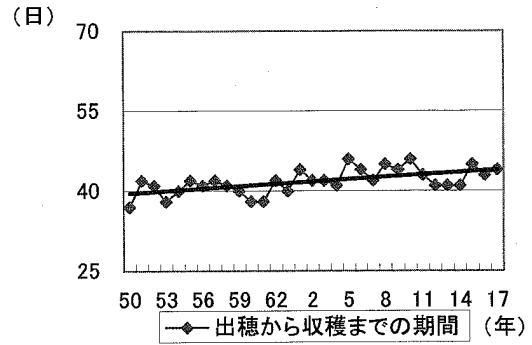
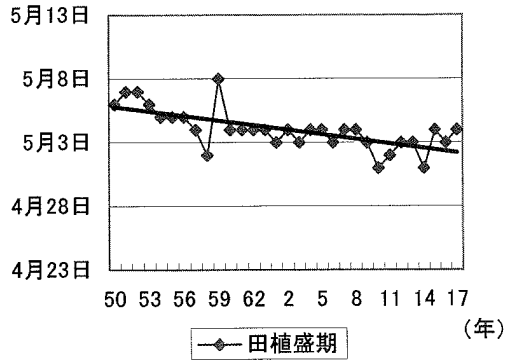
④ 品質・収量等の推移



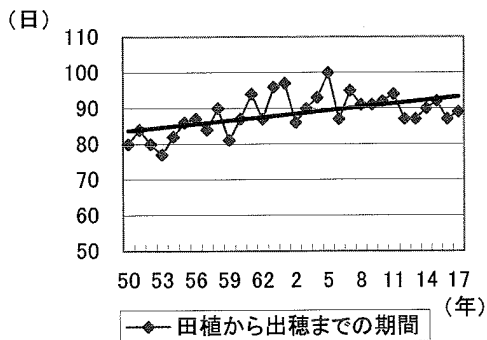
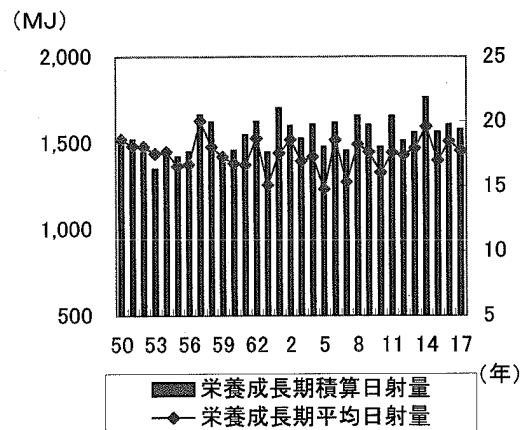
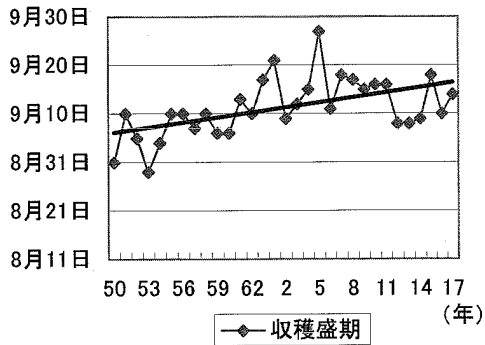
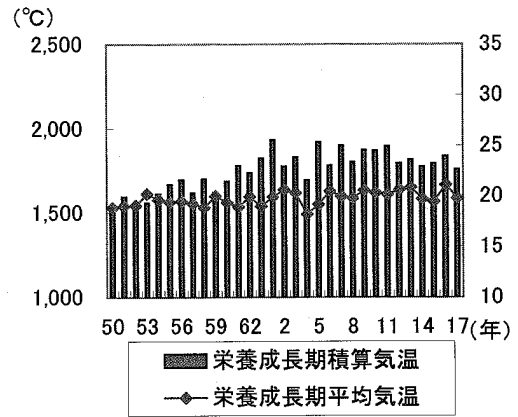


### (3) 石川県

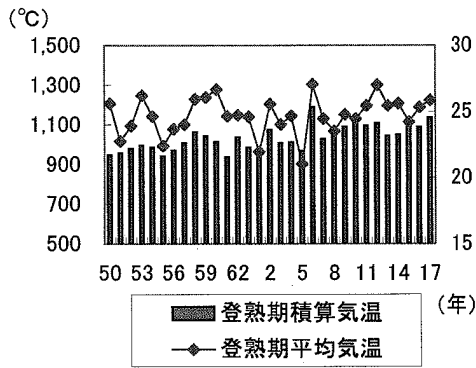
#### ① 生育ステージの動向



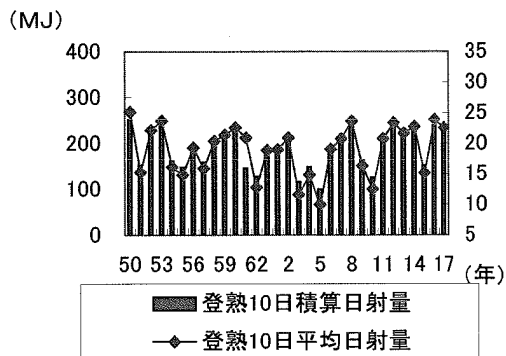
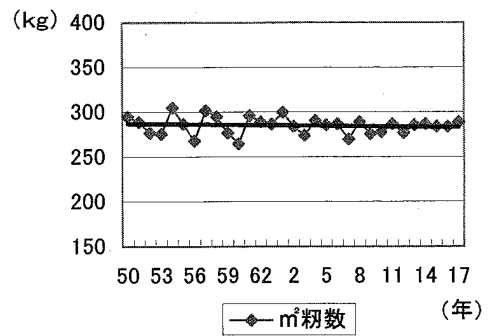
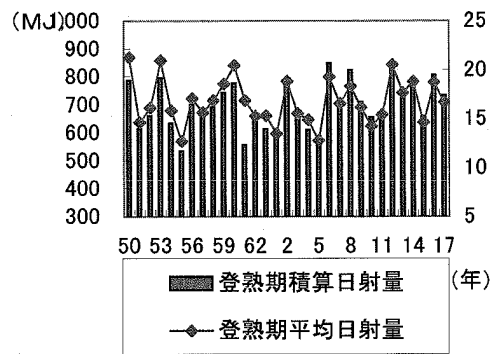
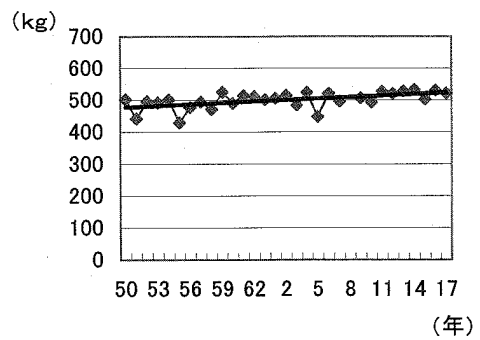
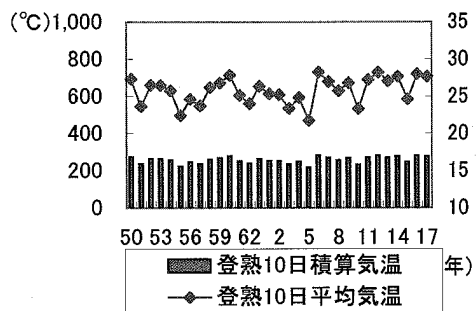
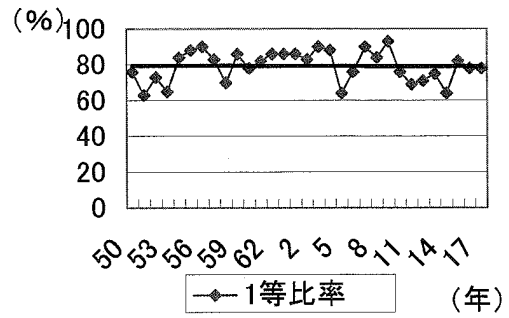
#### ② 生育期前半の気象の推移



③ 生育期後半の気象の推移



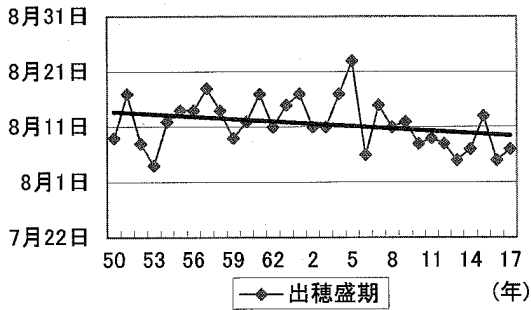
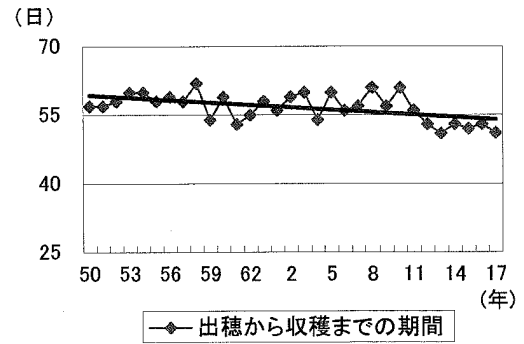
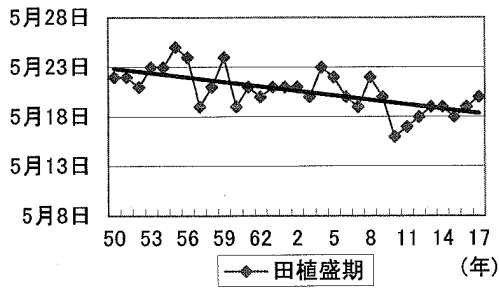
④ 品質・収量等の推移



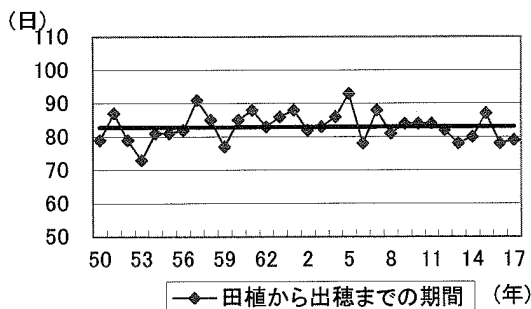
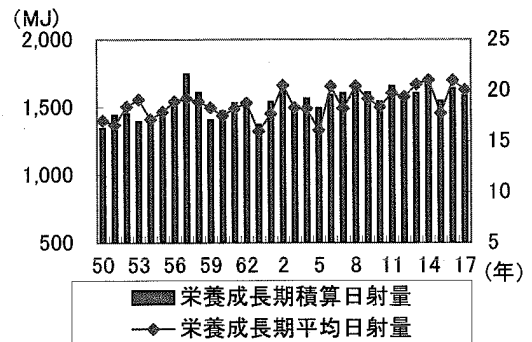
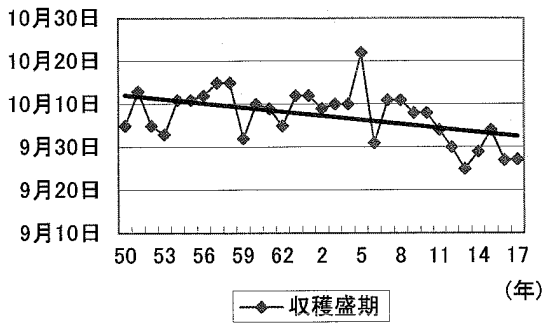
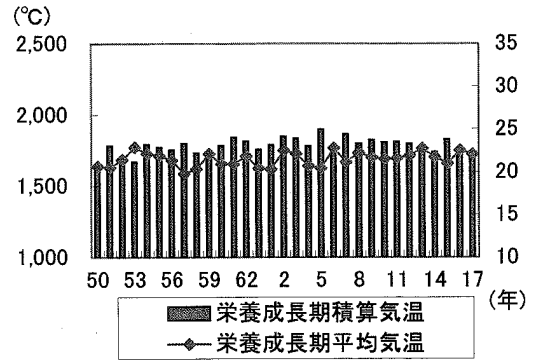


# (4) 長野県

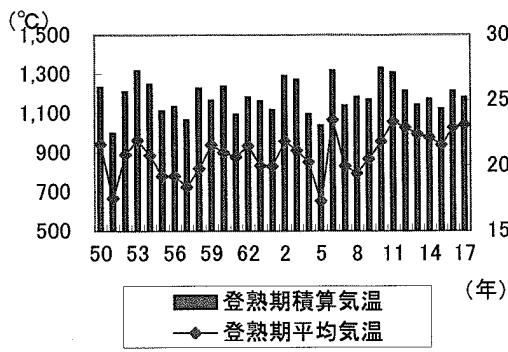
## ① 生育ステージの動向



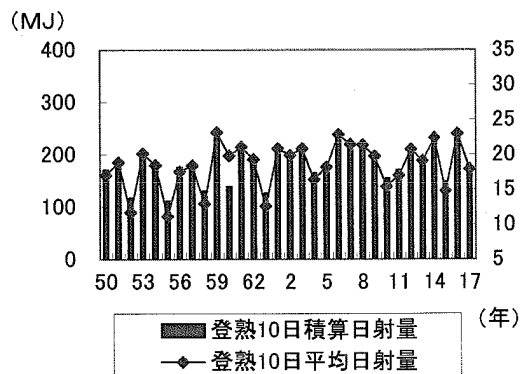
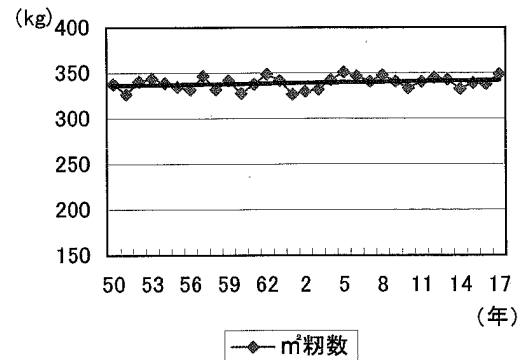
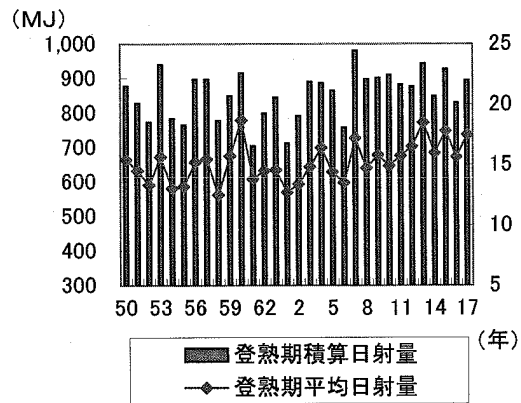
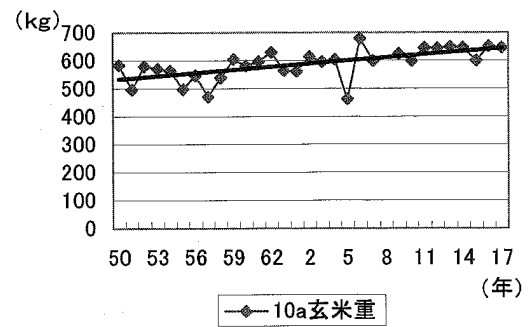
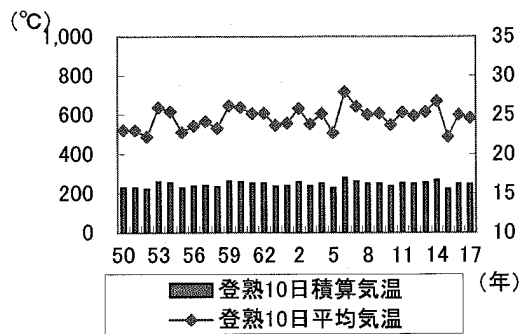
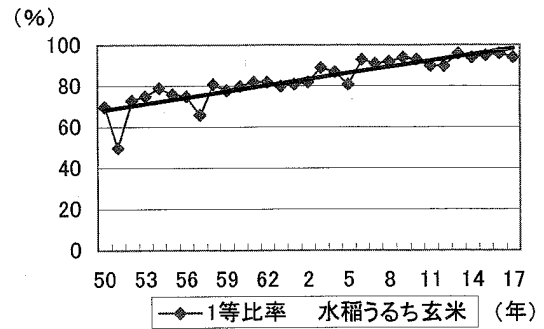
## ② 生育期前半の気象の推移



### ③ 生育期後半の気象の推移



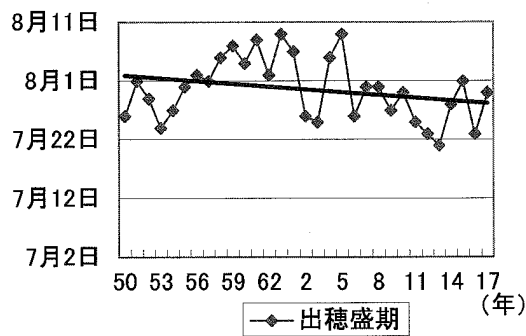
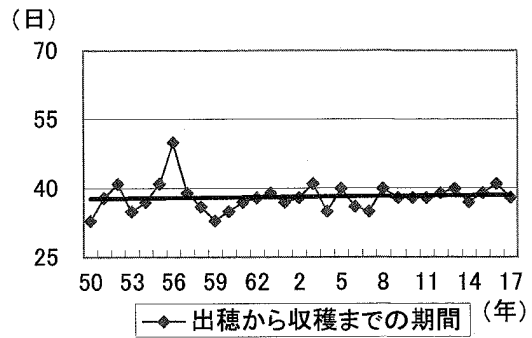
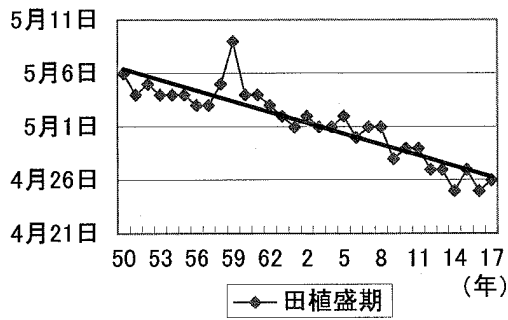
### ④ 品質・収量の推移



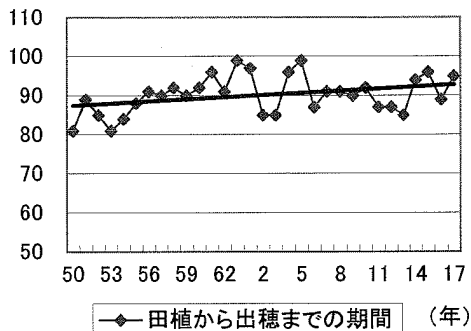
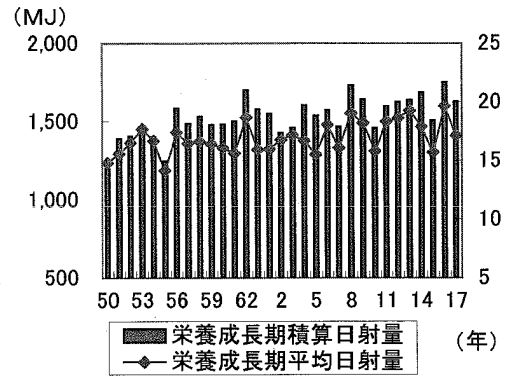
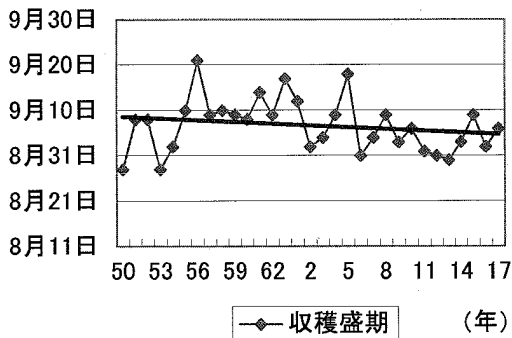
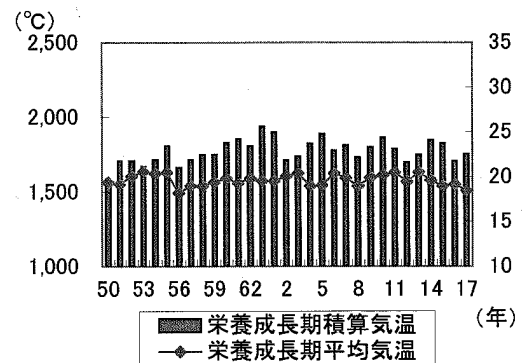


# (5)千葉県

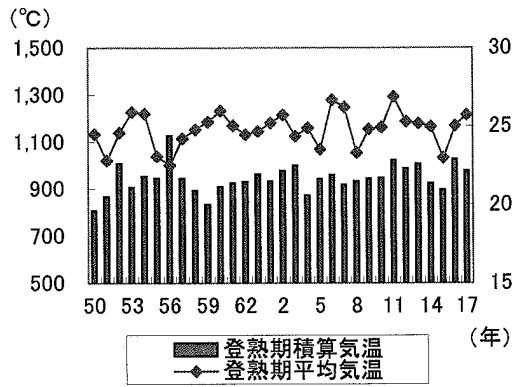
## ① 生育ステージの動向



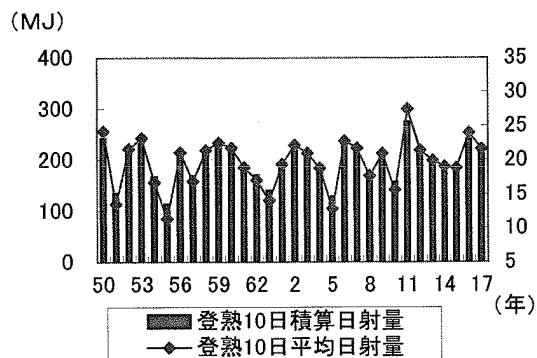
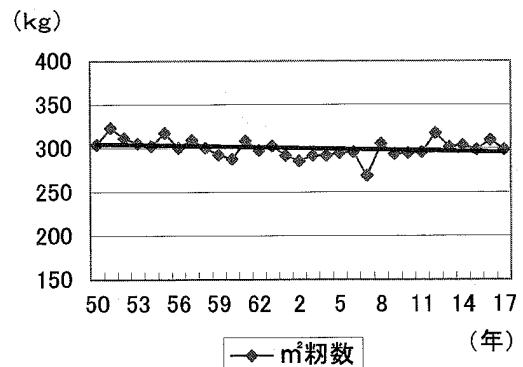
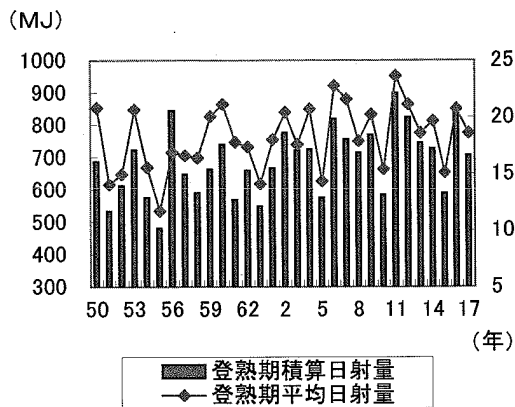
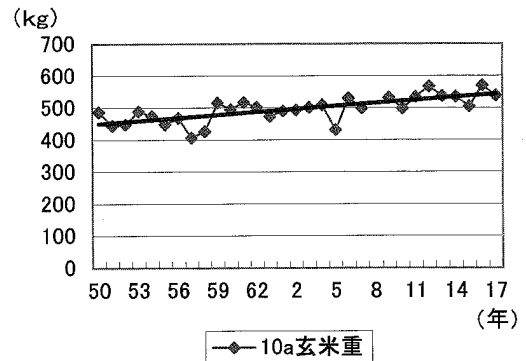
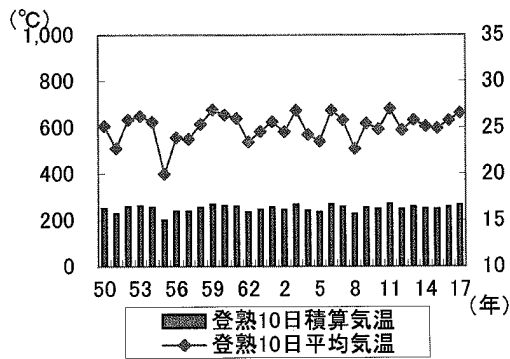
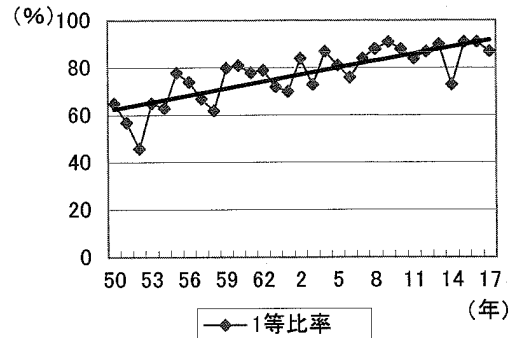
## ② 生育期前半の気象の推移



### ③ 生育期後半の気象の推移



### ④ 品質・収量等の推移

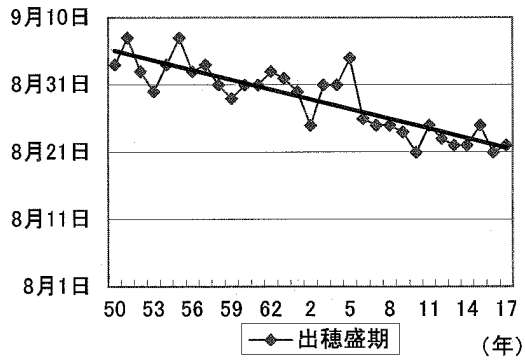
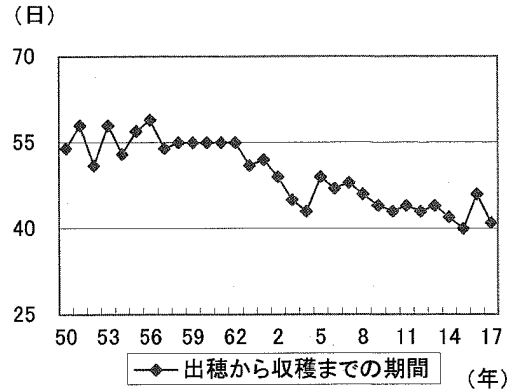
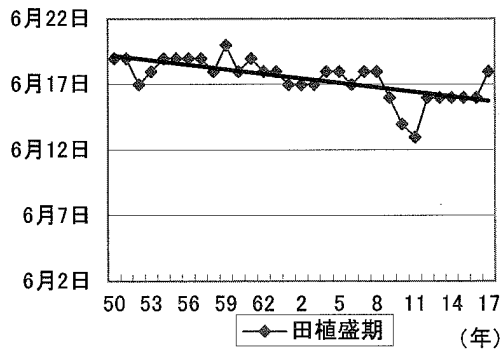




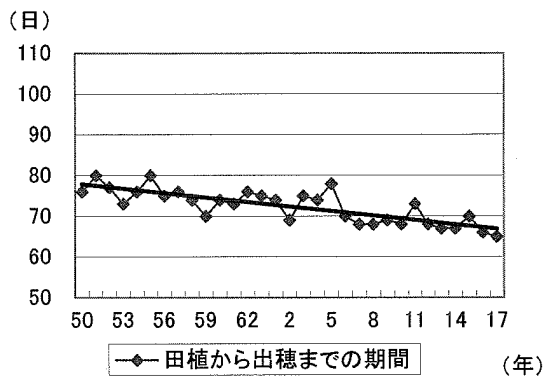
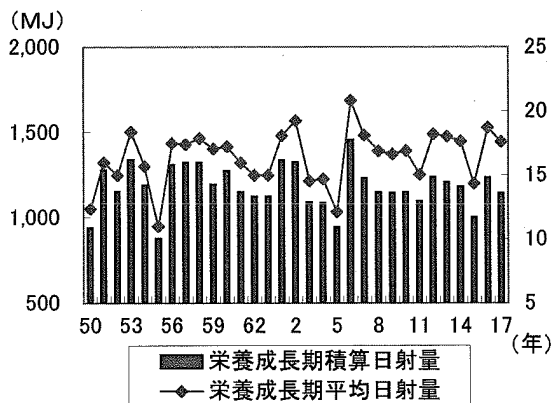
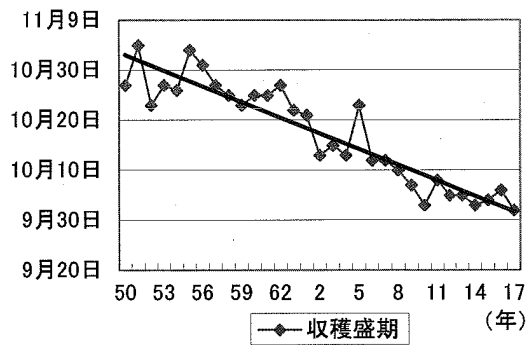
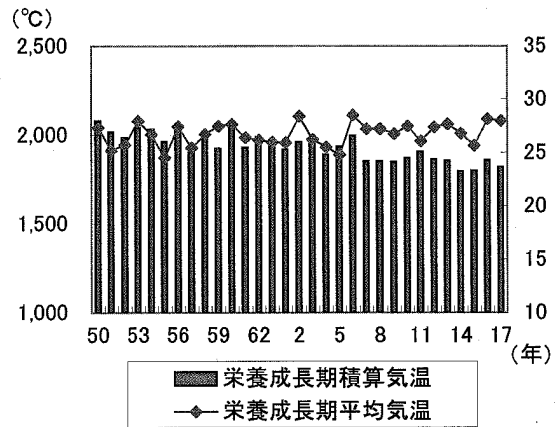
## Ⅱ 遅植地帯

### (1) 福岡県

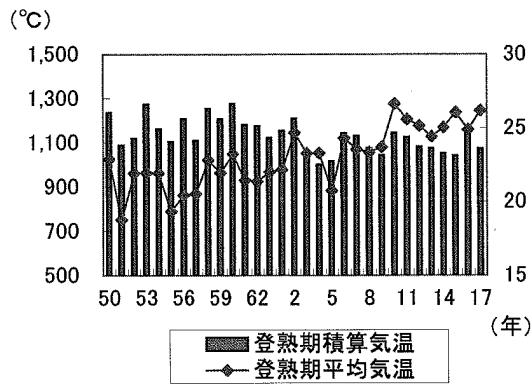
#### ① 生育ステージの動向



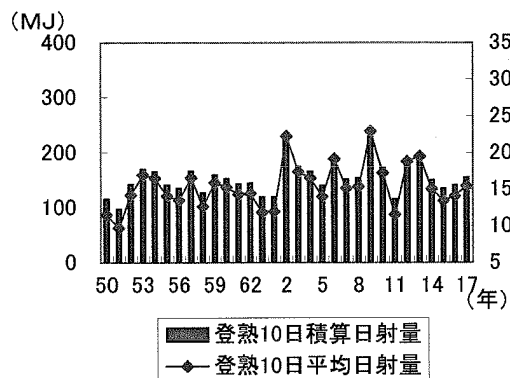
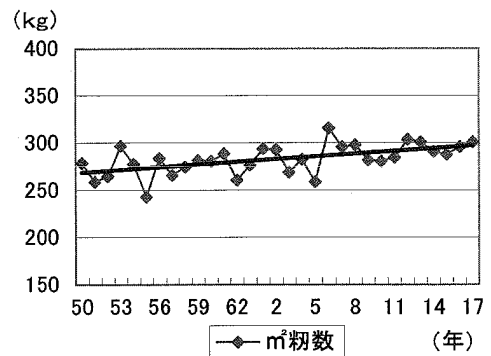
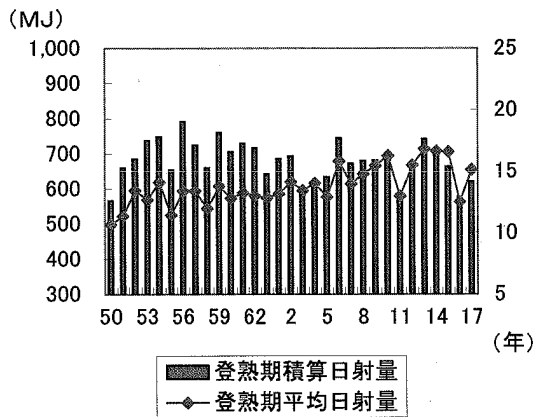
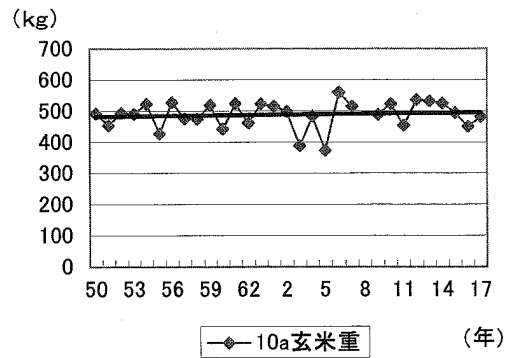
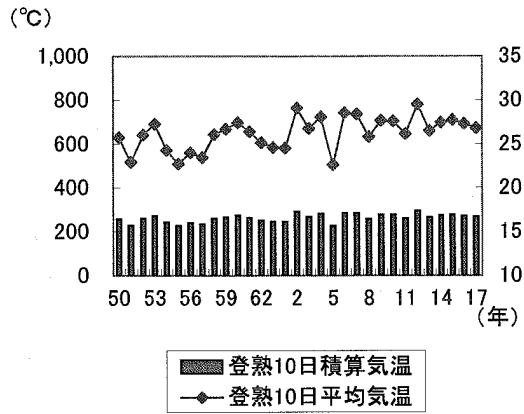
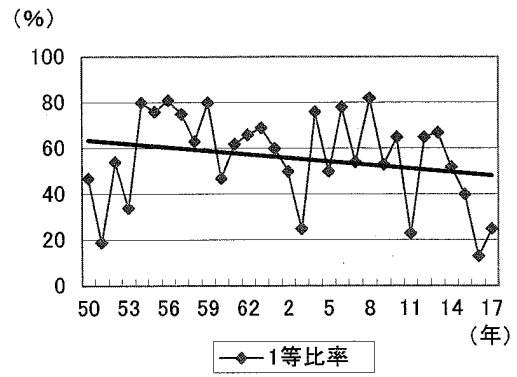
#### ② 生育期前半の気象の推移



### ③ 生育期後半の気象の推移



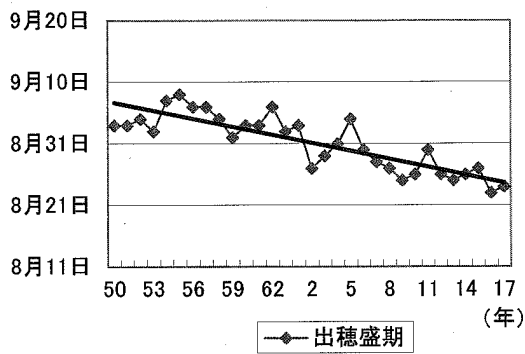
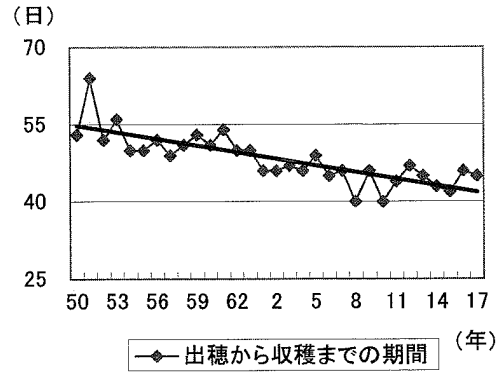
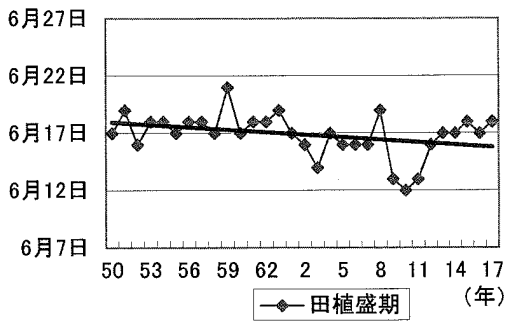
### ④ 品質・収量等の推移



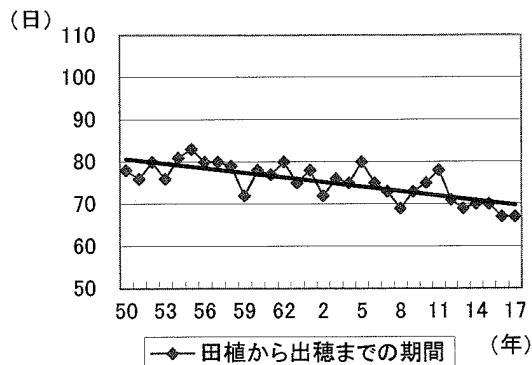
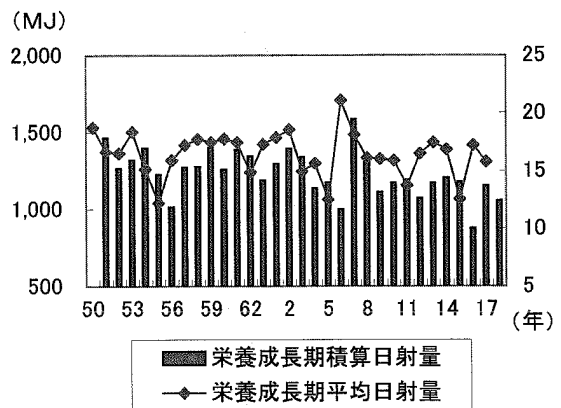
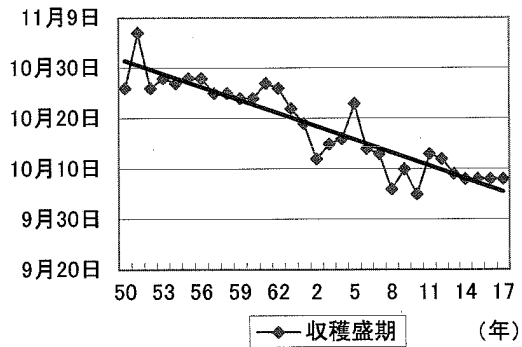
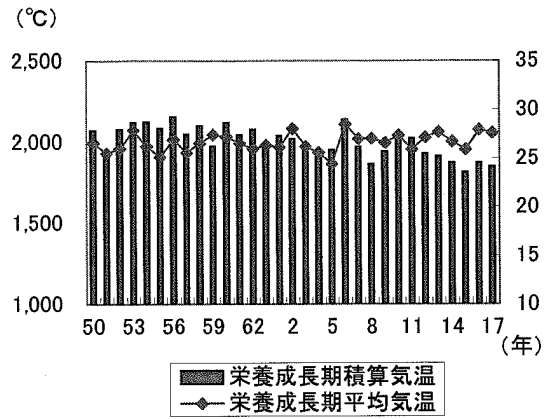


## (2)佐賀県

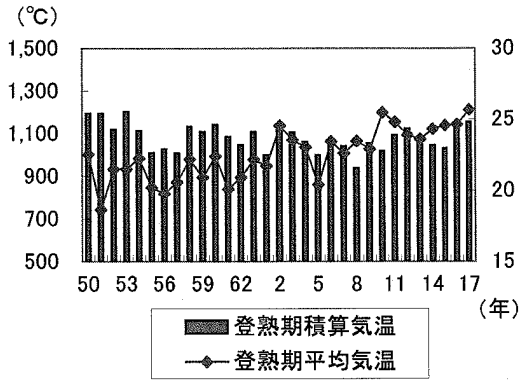
### ① 生育ステージの動向



### ② 生育期前半の気象の推移



### ③ 生育期後半の気象の推移



### ④ 品質・収量等の推移

