Investigation and comparison of sweet corn hybrids yield after rice harvesting

In order to investigation and compare of kernel and other traits of eight sweet corn hybrids with conventional sweet corn (SC304) an expriment was conducted in randomized compleet block design at the Agricultural and Natural Resources Research Center of Mazandran, Qarakheil, Qaemshahr, Iran in 2018-2020 (three years) after rice harvesting (August). Each hybrid was planted in four rows. Each row included 3 plants at 20 cm distance from each others. Harvesting was done in two middle rows. After harvesting, kernel yield for each hybrid determined. analysis of variance and mean comparison were done. The result in three years showed that higher kernel yields were resulted from hybrids BASIN and POWER HOUSE with 66.7 and 13.7 t/ha respectively. these hybrids had higher yield than the check (SC304) with 11.6 t/ha and there was significant difference at %5 level between check and these hybrids according to Duncan's Multiple Range Test. EX63661780 had higher kernel yield than the check (SC304) but this hybrid had not significant difference at %5 level. Hybrids CHALLENGER with 43.5 t/ha, HARVEST GOLD with 61.5 t/h, OBSSESSION with 10.5 t/h, CHASE with 62.4 t/h and TEMPTATION with 8.3 t/h had lower kernel yields than check. HARVEST GOLD, POWER HOUSE and BASIN had Higher forage yield with 92.94, 99.05 and 17.84 t/ha respectively but these hybrids had not significant difference at %5 level in compare of SC304 with 92.94 t/ha forage yield. Correlation between measuremented traits was showed that kernel yield have positive correlation with forage yield (%,), kernel row number (%), kernel in row (%), and ear diameter (%). Kernel yield had negative correlation with cob diameter (-%). Forage yield also had positive correlation with plant height (%), ear hight(%), kernel row number (%), kernel in row (%), and ear diameter (%). Forage yield had negative correlation with cob diameter (-%).

Keywords: Forage Kernel yield Second crop Sweet corn

Link to the full text in Persian: [CIVILICA.com](www.CIVILICA.com)
این صفحه به معنای تاییدیه نمایه سازی مقاله در پایگاه استنادی سیویلیکا می‌باشد. در هر لحظه به منظور تایید اصلی این گواهی می‌توانید وضعیت مقاله را از طریق لینک فوق به صورت آنلاین کنترل نمایید.