Coragen® insect control in burley tobacco.

Coragen® insect control powered by Rynaxypyr® active transplant water applications will provide plant protection starting from transplanting through young developing plants, generally 30-45 days of plant protection. A Coragen insect control foliar application can be used post-topping if necessary for late-season target pest control. Under these conditions of limited crop leaf expansion, a longer length of residual control can be achieved typically, approximately 21-35 days, depending on application rate and climatic conditions.

Consult the Coragen insect control label for guidance regarding best practices for insecticide resistance management.

For more information, contact your local FMC retailer or representative about Coragen insect control programs from FMC and visit us at FMCCrop.com.