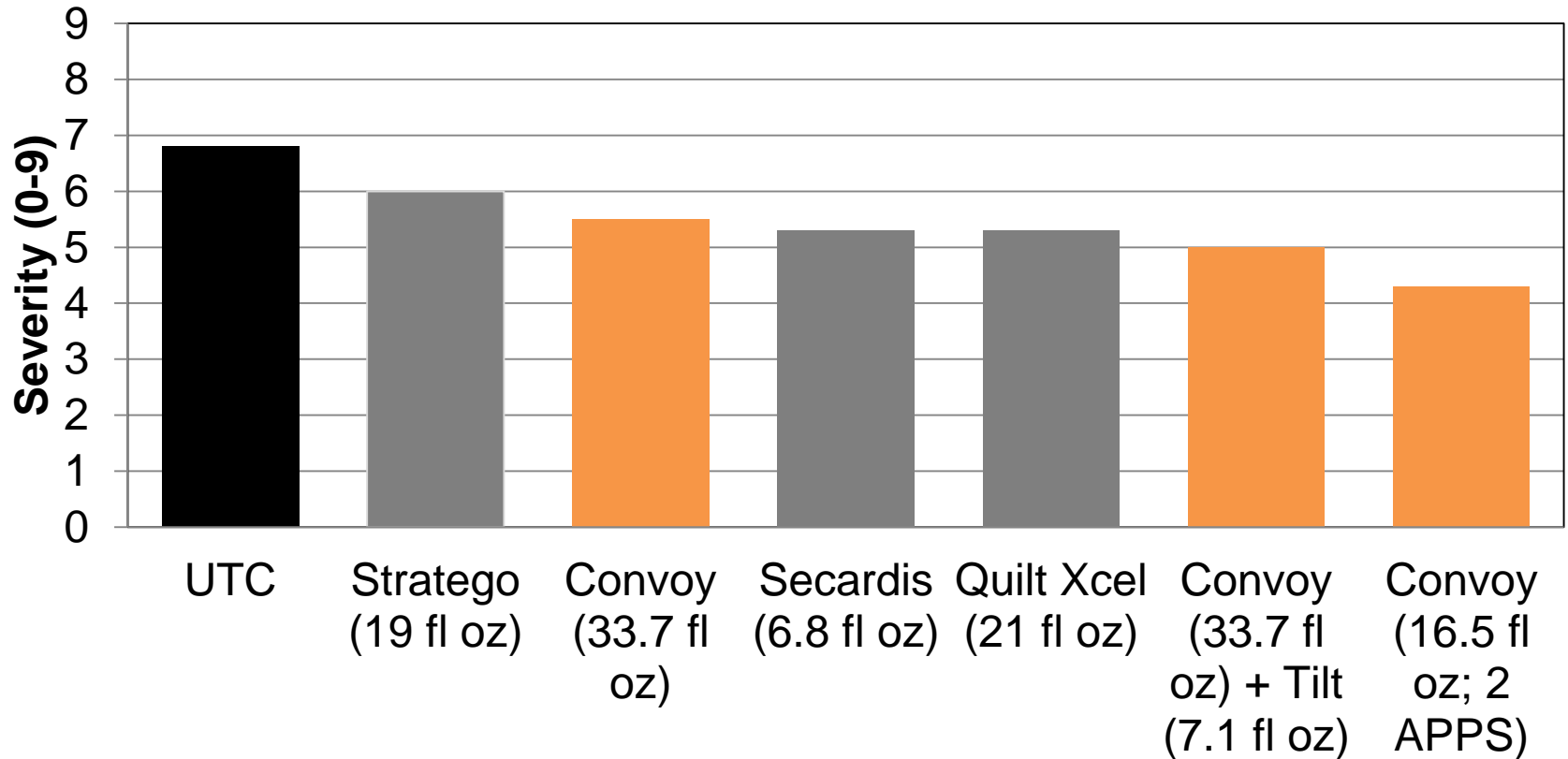


# Product Update

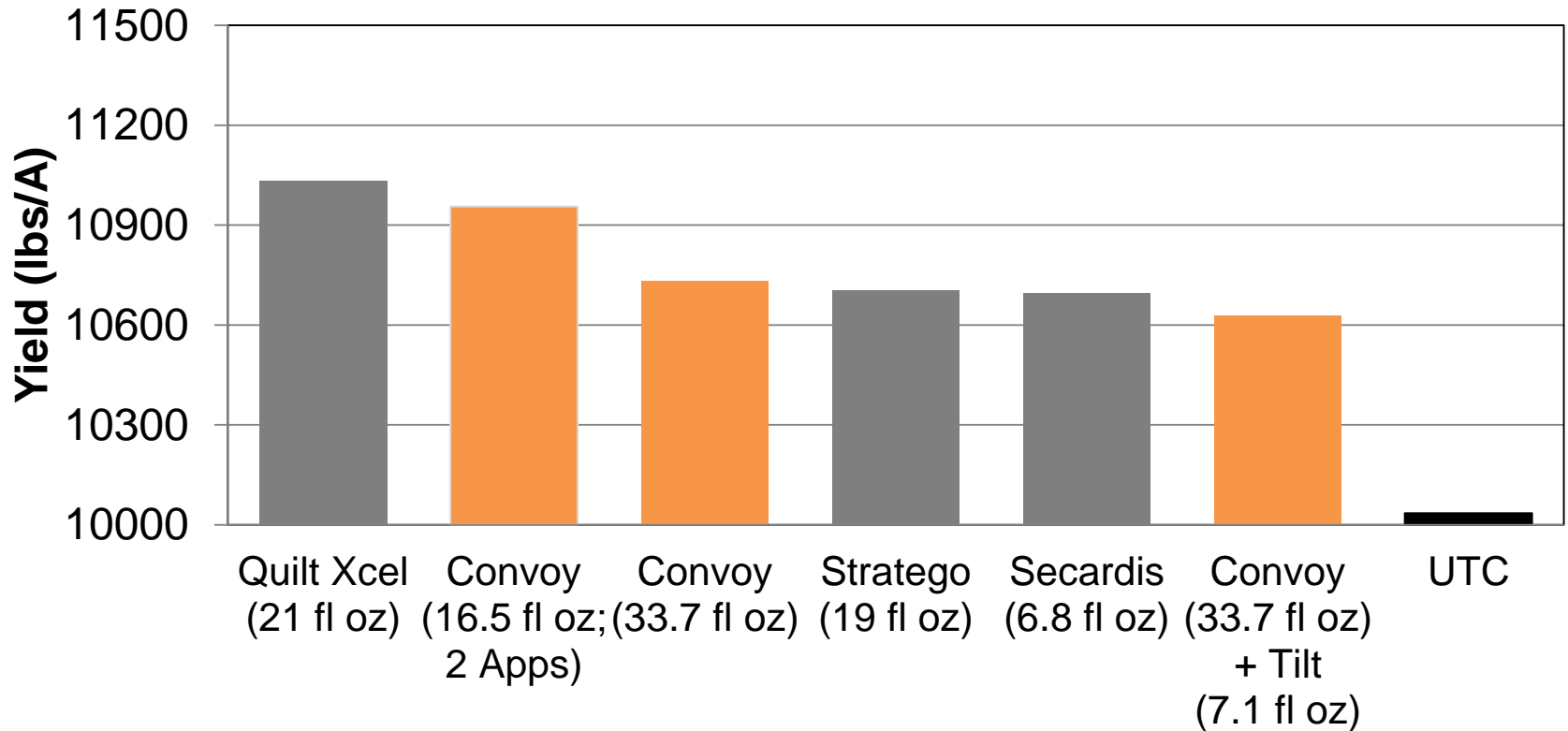
Scott W. Ludwig  
Product Development Representative  
Nichino America Inc.

**NICHINO**  
AMERICA®

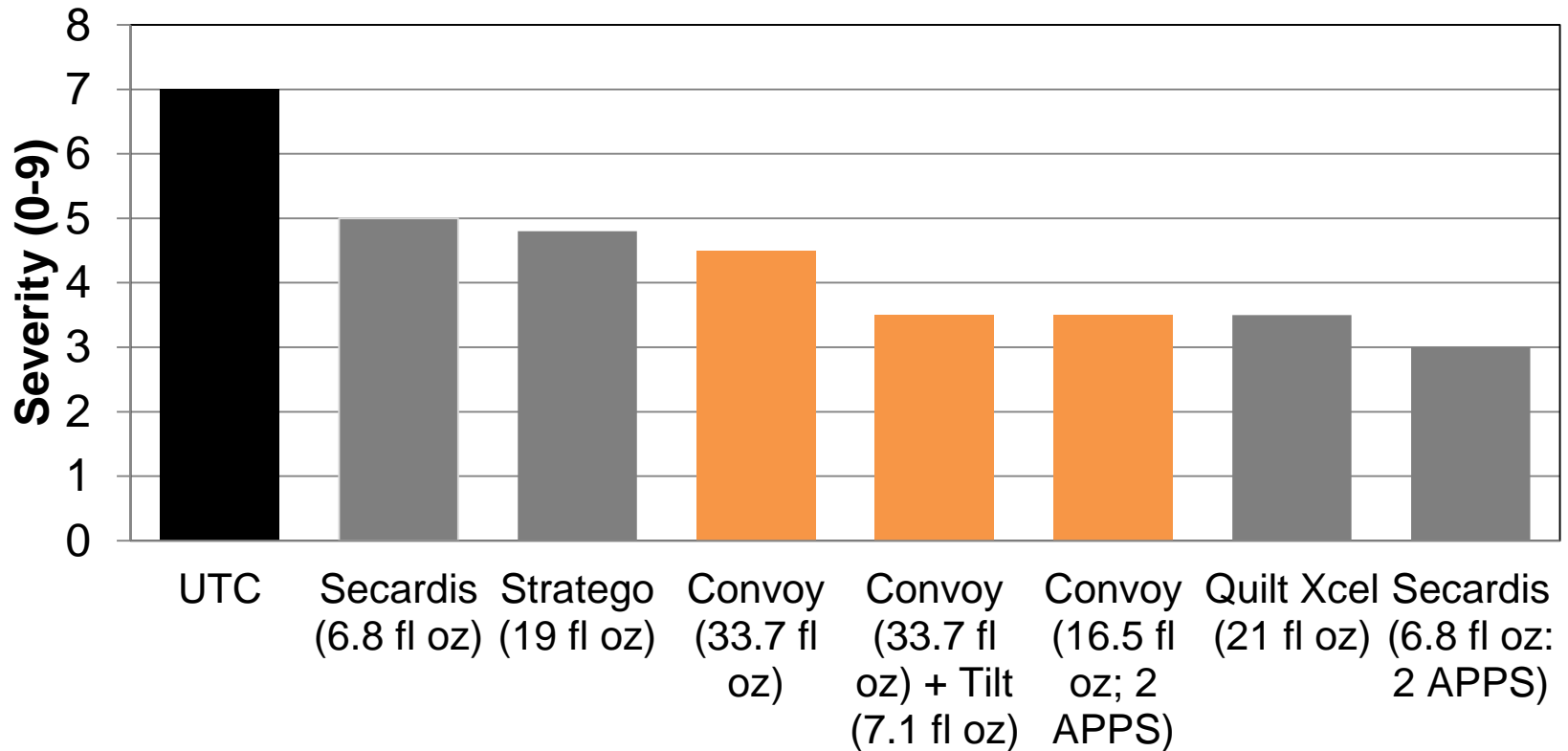
- Reliable, effective control of Sheath Blight (*Rhizoctonia solani*)
- Dual activity which stops disease progress and prevents future infections
- Systemic activity, providing protection throughout the entire sheath
- Non-strobilurin mode of action – to control or prevent development of resistant Sheath Blight



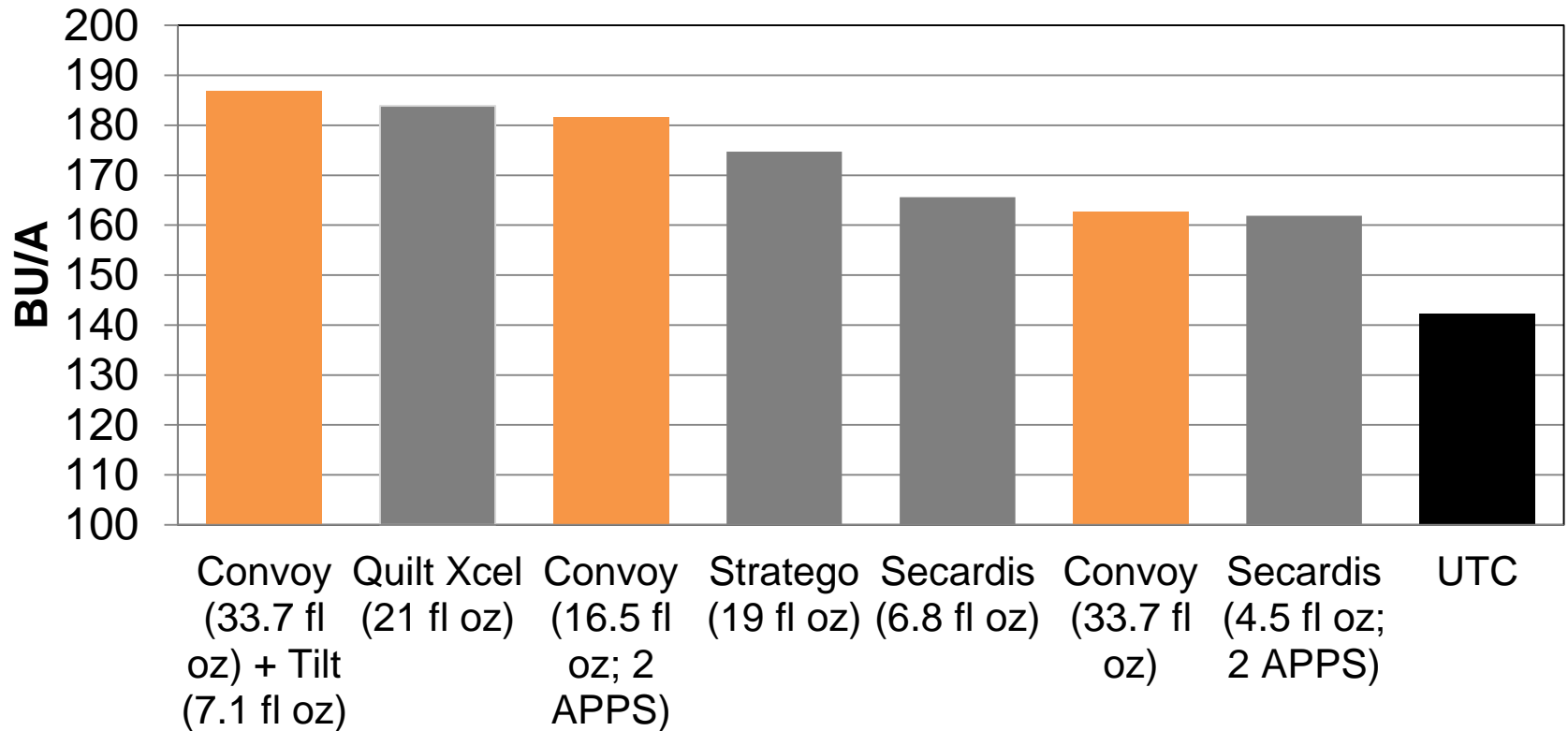
All applications made at boot with the exception of the two application programs where the first application is made at early boot followed by an application at boot.



All applications made at boot with the exception of the two application programs where the first application is made at early boot followed by an application at boot.



All applications made at boot with the exception of the two application programs where the first application is made at early boot followed by an application at boot.



All applications made at boot with the exception of the two application programs where the first application is made at early boot followed by an application at boot.

- Single Application Program: 32 fl oz
- Two Application Program: 16 fl oz  
(Second application should be applied 10 to 14 days following the initial application)

- Convoy is only active on Sheath Blight in rice.
- A minimum of 5 gallons of water must be used when applying Convoy by air.
- A minimum of 10 gallons of water must be used when applying Convoy by ground.
- Under high Sheath Blight pressure, Tilt® (propiconazole) can be added to aid in disease management.



# Contact Information



David King  
Technical Sales Representative  
Nichino America Inc.  
P. O. Box 592000  
San Antonio, TX 78259  
302-528-2016  
dking@nichino.net

**NICHINO**  
AMERICA®