



ImmunoStrip® for Acidovorax avenae subsp. citrulli (Aac)



The *Acidovorax avenae* subsp. *citrulli* (*Aac*) ImmunoStrip® is used to detect the presence of *Aac*, the causal agent of bacterial fruit blotch, in watermelon, squash, pumpkins, and cantaloupe. The assay can be used to test leaves, fruit, bacterial cultures, and seedlings exhibiting symptoms of Aac. ImmunoStrips® are the perfect screening tool for use in the field, greenhouse, and the lab.

Included in ISK Kit:

- ImmunoStrips®
- Sample bags containing <u>SEB4 buffer</u>
- User Guide

Included in STX Item:

• ImmunoStrips®

Option

ImmunoStrip® for Acidovorax avenae subsp. citrulli (Aac), 5 strips & buffer filled bags ISK 14800/0005

ImmunoStrip® for Acidovorax avenae subsp. citrulli (Aac), 25 strips & buffer filled bags ISK 14800/0025

ImmunoStrips @ only for Acidovorax avenae subsp. citrulli (Aac) ***BUFFER FILLED BAGS NOT INCLUDED***

STX 14800/0025

India Contact:

Life Technologies (India) Pvt. Ltd.

306, Aggarwal City Mall, Opposite M2K Pitampura, Delhi – 110034 (INDIA). Ph: +91-11-42208000, 42208111, 42208222, Mobile: +91-9810521400, Fax: +91-11-42208444 Email: customerservice@lifetechindia.com Website: www.lifetechindia.com