XylaQUICK[™]

QUALITATIVE IN-FEED COLORIMETRIC KIT

XylaQuick[™] allows easy, fast on-site testing in the feed mill or production location to confirm that Xylamax[™] has been added and properly distributed within feed.

- · Test can be performed anywhere, anytime
- Results are available in 2 to 4 hours
- Easy to follow directions, minimal training required
- 6 month shelf life when stored at 25°C; 12 month shelf life when stored at 4°C
- XylaQuick is available exclusively with the purchase of Xylamax

Enzyme activity within feed samples is confirmed by the color change of the buffer solution from yellow to dark blue



TEST PROTOCOL

Step #	Room Temperature	Water Bath at 50°C
Step 1	Fill supplied test tube which contains substrate capsule with animal feed up to the 15 mL mark	Fill supplied test tube which contains substrate capsule with animal feed up to the 15 mL mark
Step 2	Pour supplied buffer solution up to the 40 mL mark	Pour supplied buffer solution up to the 40 mL mark
Step 3	Tighten test tube cap and shake contents vigorously for 1 min every 10 mins for the first half hour	Tighten test tube cap and shake contents vigorously for 15-20 seconds
Step 4	Incubate sample for 4 hours	Incubate sample for 90 minutes
Step 5	Observe color change	Observe color change
Step 6	lf liquid in test tube turns dark blue, Xylamax is present; if liquid remains yellow, Xylamax is not present	If liquid in test tube turns dark blue, Xylamax is present; if liquid remains yellow, Xylamax is not present
Step 7	Dispose of tubes in regular trash	Dispose of tubes in regular trash

For further information or questions please contact your distributor or BRI

