

Y-tex Agressor Insecticidal Cattle Ear Tags summary of key replicated trial data.

Summary of trial results (% Control). Studies completed 2016 and 2016/2017 Summer Season that reflect the excellent control achieved with Agressor under high Buffalo Fly fly pressure.

Trial	Beatrice Hill Farm 2016	Mt Brisbane	Eumundi
Weeks	Northern Territory	South East Queensland	
1	100		
2	100	100	99.97
3	99.78	100	100
4	100	100	100
5	100	100	99.99
6	100	100	99.99
7		98.47	99.98
8		100	100
9	98.58	100	99.99
10	98.54	100	99.98
11	97.84	100	99.97
12	*94.69	100	99.97
13	*91.50	100	
14	*77.83	100	99.99
15	*87.61	98.87	99.92
16	99.56	100	99.98
17	99.68	99.33	99.92
18		97.17	
19	98.92	94.56	
20	94.79	91.00	
21	95.05		

Data is presented from three trials.  
These studies have all demonstrated Buffalo fly control in excess of 95% for a minimum period of 16 weeks.  
\*Rain Event

Agressor Insecticide Cattle Ear Tags have now received APVMA approval for :  
**Up to 16 weeks control of Buffalo Flies\* on beef and dairy cattle (including lactating dairy cattle)**  
**\*Including organophosphate - resistant and synthetic pyrethroid - resistant strains**