## **STRIPE General Guidelines**

Products with a **label buffer zone of 5m** – if using 50%, 75% or 90% drift reducing nozzles then buffer zone can be reduced to minimum of 3m

Products with a **label buffer zone of 10m** – if using 50% drift reducing nozzles, then buffer zone can be reduced to minimum of 6m

Products with a **label buffer zone of 10m** – if using 75% drift reducing nozzles then buffer zone can be reduced to minimum of 3m

Products with a **label buffer zone of 10m** – if using 90% drift reducing nozzles then buffer zone can be reduced to minimum of 3m

Products with a **label buffer zone of 15m** – if using 50% drift reducing nozzles, then buffer zone can be reduced to minimum of 8m

Products with a **label buffer zone of 15m** – if using 75% drift reducing nozzles then buffer zone can be reduced to minimum of 4m

Products with a **label buffer zone of 15m** – if using 90% drift reducing nozzles then buffer zone can be reduced to minimum of 3m

Products with a **label buffer zone of 20m\***— if using 50% drift reducing nozzles, then buffer zone can be reduced to minimum of 10m

Products with a **label buffer zone of 20m\*** – if using 75% drift reducing nozzles then buffer zone can be reduced to minimum of 5m

Products with a **label buffer zone of 20m\*** – if using 90% drift reducing nozzles then buffer zone can be reduced to minimum of 3m

Products with a **label buffer zone of 30m** – if using 50% drift reducing nozzles, then buffer zone can be reduced to minimum of 15m

Products with a **label buffer zone of 30m** – if using 75% drift reducing nozzles then buffer zone can be reduced to minimum of 7m

Products with a **label buffer zone of 30m** – if using 90% drift reducing nozzles then buffer zone can be reduced to minimum of 3m

N.B The label prescribed buffer zones on products containing fenpropidin, fluazinam, spiroxamine cannot be reduced from that prescribed on the product label.

\* Product Pontos (PCS No. 05434) has 20m buffer which can only be reduced to 14m, 9m and 6m when using 50%, 75% and 90% drift reducing nozzles respectively.