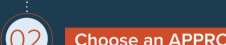
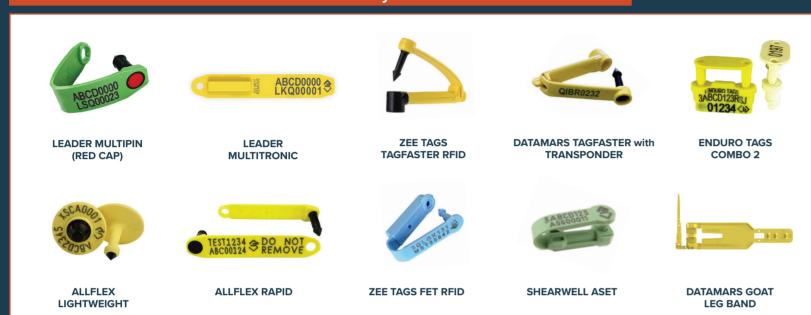
### ORDERING APPROVED NLIS ELECTRONIC

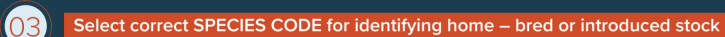
### **DEVICES FOR SHEEP AND GOATS**





#### Choose an APPROVED DEVICE to best suit your climate & environment





| Sheep        | Breeder device      | S | Yellow or a year of birth colour |
|--------------|---------------------|---|----------------------------------|
| Sheep        | Post-breeder device | Т | Pink                             |
| Goats        | Breeder device      | K | Yellow or a year of birth colour |
| Goats        | Post-breeder device | L | Pink                             |
| Cattle       | Breeder device      | В | White                            |
| Cattle       | Post-breeder device | E | Orange                           |
| Alpaca/Llama | Breeder device      | Α | Yellow or a year of birth colour |
| Alpaca/Llama | Post-breeder device | D | Pink                             |

Select COLOUR for approved NLIS device type – breeder or post-breeder

| COLOUR      | YEAR | YEAR |              |                         |
|-------------|------|------|--------------|-------------------------|
| Yellow      | 2021 | 2029 |              |                         |
| Red         | 2022 | 2030 |              |                         |
| Sky Blue    | 2023 | 2031 | PINK         | Year of birth colours   |
| Black       | 2024 | 2032 | post-breeder | are mandatory in WA and |
| White       | 2025 | 2033 | devices must | recommended in other    |
| Orange      | 2026 | 2034 | be pink      | states/territories.     |
| Light Green | 2027 | 2035 |              |                         |
| Purple      | 2028 | 2036 |              |                         |

#### Year of manufacture code automatically assigned

(This has no impact on when the device can be used.)

| Year | Code | Year | Code              |
|------|------|------|-------------------|
| 2023 | U    | 2031 | С                 |
| 2024 | V    | 2032 | D                 |
| 2025 | W    | 2033 | E                 |
| 2026 | X    | 2034 | F                 |
| 2027 | Υ    | 2035 | G                 |
| 2028 | Z    | 2036 | Н                 |
| 2029 | Α    | 2037 | J (No 'i' or 'o') |
| 2030 | В    | 2038 | K                 |

# Manufacturer's code automatically assigned

| Manufacturer | Code |  |
|--------------|------|--|
| Allflex      | Х    |  |
| Datamars     | M    |  |
| Enduro       | R    |  |
| Leader       | L    |  |
| Shearwell    | Α    |  |
| Zeetags      | M    |  |

#### Serial number:

The last 5 characters printed on the outside of the NLIS device

This number can be 5 digits, or a letter and 4 digits, as requested by producers at ordering.

## Example 16 character external code — NLIS ID — on NLIS devices for each state/territory

WABU0123 X S U 00135 WESTERN AUSTRALIA
Allflex: Sheep breeder device

Allflex; Sheep breeder device; 2023 (blue)

SB123456 L T V 00259 SOUTH AUSTRALIA
Leader; Sheep post-breeder device (pink); 2024

TABC0123 M K W 01675 NORTHERN TERRITORY
Datamars/Zeetags; Goat breeder device; 2025 (white)

QABC0123 M L X 12745 (D) QUEENS

Zeetags/Datamars; Goat post-breeder device (pink); 2026

NA123456 A S Y B0135 🕪

NEW SOUTH WALES
Shearwell; Sheep breeder device; 2027 (light green)

3ABCD123 R S Z 00015 (1)

VICTORIA

Enduro; Sheep breeder device; 2028 (purple)

MABC0123 L S A 00978 🕪

Species code

Year of Manufacture

TASMANIA

Leader; Sheep breeder device;

Leader; Sheep State/Territory PIC Serial 2029 (yellow)



National Livestock
Identification System