



Spot the difference with this fact sheet.

Sercadis® Quick Fire Fact Sheet

BASF
We create chemistry

| | | |
|--|--|---|
|  |  Q Pipfruit diseases controlled? |  A Black spot (scab) of apples and pears, and powdery mildew of apples. |
|  |  Q Product type? |  A Protectant fungicide, translaminar and locally systemic. |
|  |  Q Active ingredient/Formulation? |  A 300 g/L fluxapyroxad (SDHI) suspension concentrate (SC) formulation. |
|  |  Q Pack Size? |  A 1 litre and 5 litre plastic Ecopacks (Agrecovery friendly). |
|  |  Q Application rate? |  A 20 mL/100L water, applying to the point of runoff. |
|  |  Q Adjuvant? |  A Not required. |
|  |  Q Rainfastness? |  A Once spray has dried on plants. |
|  |  Q Compatibility ? |  A With most commonly used fungicides, insecticides, and with the plant growth regulator Regalis® Xtra on apples. |
|  |  Q Resistance? |  A Do not apply more than 4 Sercadis sprays per season. Apply 2 consecutive sprays of Sercadis FOLLOWED by product from a different mode of action group, followed by 2 consecutive sprays of Sercadis. |
|  |  Q Grazing? |  A Do not graze treated orchard until after harvest. |
|  |  Q Pre-harvest interval? |  A Last application 21 days after petal fall or when king fruit are 25 mm, whichever occurs first. |



Spot the difference with this fact sheet.

Sercadis[®] Suggested spray program

BASF
We create chemistry



Open cluster

Sercadis[®] + Protectant



Early flowering

Sercadis[®] + Protectant



50% petal fall

Protectant + / - Triazole



90% petal fall

Protectant + / - Triazole



Post flowering #1

Sercadis[®] + Protectant



Post flowering #2

Sercadis[®] + Protectant

Protectant can be Polyram[®] DF or Delan[®] WG

WITHHOLDING PERIOD – **LAST** Sercadis application must be on within 21 days past petal full or before the first (king) fruit is 25 mm in diameter, whichever ever occurs first.