

OUTSTANDING EARLY SCAB CONTROL FOR USE IN POME FRUIT AND ALMONDS

SYLLIT[®] Fungicide provides excellent early Scab control in apples, pears and almonds. Effective on ascospores and overwintering conidia, it also protects emerging buds from infection. The active ingredient in SYLLIT, dodine, is in FRAC group U12, making it a valuable asset to your resistance management strategy.

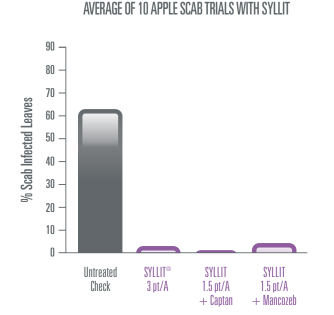
FEATURES & BENEFITS OF SYLLIT

- » Outstanding and cost-effective early Scab control
- » Unique mode of action (FRAC group U12) for resistance management
- » No cross-resistance to any fruit fungicides
- » Tank-mixable with mancozeb and captan
- » Rainfast after two hours and protects on wet foliage
- » Efficacy not affected by low temperatures (44 °F)
- » Helps to clean orchards of overwintering Scab inoculum
- » Registered for use on apples, pears, almonds, nectarines and peaches

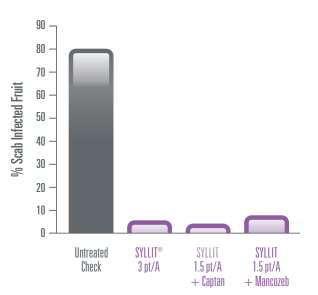
DISEASES CONTROLLED

- » Scab
- » Shothole
- » Brown rot blossom blight
- » Anthracnose

SYLLIT EFFICACY ON SCAB IN APPLE LEAVES AND FRUIT



AVERAGE OF 10 APPLE SCAB TRIALS WITH SYLLIT



TANK-MIX COMPATIBILITY

Tested at the highest rate (48 fl oz/A vs. usual rate of 24 fl oz/A), no compatibility problems with captan or mancozeb were observed when tanks stayed in agitation during mixing and application. However, there is a high risk of compatibility problems with copper and chlorpyrifos products, so it is not recommended to mix SYLLIT with any such formulation.

FORMULATION	LBS/A	FL OZ/A
Captec® 4L + SYLLIT FL	-	48, 64
Captan 80 WDG + SYLLIT FL	3	48
Captan 50W + SYLLIT FL	4	48
Penncozeb® 75 DF + SYLLIT FL	3	48
Captan 80 WDG Drexel + SYLLIT FL	3	48
Manzate® Pro-Stik™ + SYLLIT FL	3	48
Polyram® 80 DF + SYLLIT FL	3	48

These results cannot exclude possible local incompatibilities. Therefore, we recommend to first test locally at small scale.

2017 ALMOND DISEASE RECOMMENDATIONS ON USE OF FUNGICIDES

	FRAC	SHOTHOLE	SCAB	BROWN ROT	ALTERNARIA	ANTHRACNOSE
SYLLIT	U12	+++	++++	+	+	ND
Propiconazole	3	++	++	++++	++	++++
Tebuconazole	3	++	++	++++	+	+++
Luna Sensation®	7/11	++++	++++	++++	++++	++++
Pristine®	7/11	++++	++++	++++	+++	++++
Quash®	3	+++	+++	++++	++++	++++
Fontelis®	7	++++	+++	++++	+++	++
Quadris Top®	3/11	+++	++++	++++	+++	++++
Vangard®	9	++	_	++++	+	ND
Scala®	9	++	-	++++	+	ND

SYLLIT results on almond diseases

University of California Efficacy Table by Dr. J.E. Adaskaveg

++++ = excellent and consistent, +++ = good and reliable, ++ = moderate and variable, + = limited and/or erratic, - = ineffective and ND = no data



To learn more about SYLLIT Fungicide, talk to your Arysta LifeScience representative or call 1-866-761-9397.

Always read and follow label directions. SYLLIT and CAPTEC are registered trademarks of an Arysta LifeScience Group Company. Pristine and Polyram are registered trademarks of BASF. Luna Sensation and Scala are registered trademarks of Bayer Crop Science. Fontelis is a registered trademark of Dupont. Quadris Top and Vangard are registered trademarks of Syngenta. Manzate and Penncozeb are registered trademarks and Pro-Stik is a trademark of United Phosphorous, Inc. Quash is a registered trademark of Valent USA. Arysta LifeScience and the Arysta LifeScience logo are registered trademarks of Arysta LifeScience Corporation. ©2018 Arysta LifeScience Group Company. SPC-1838K