

# Narox EC

## Type and composition:

Herbicide contains 915 g/l S-Metolachlor in the form Emulsifiable concentrate (EC).

## Mode of Action:

Selective herbicide for control Grasses, Broadleaf Weeds during germination and Nutsedge.

## Advantage and properties:

**Narox:** Selective herbicide for control Grasses, Broadleaf Weeds during germination and Nutsedge. Narox can be used before planting and spraying on the surface of the soil and mixed with either tillage or using irrigation water. Narox can also be used after planting and pre weed emergent.

**Narox** can be used after germination, for good results added” adjuvant”.

**Narox:** Compatible with other herbicides, but prefer work mini experience before mix.

**Narox:** may cause an allergic skin reaction, very toxic to aquatic organisms.

## Application rate:

Crops	Time of application	Weeds	Rate of application	Notes
Corn	-Pre-plant Surface (up to 30 days before planting) -Pre-plant Incorporated Pre-emergent-	annual grass, some broadleaf weed, Nutsedge,	1.25-1.75 L	----
Bean	* for post-emergent application use adjuvant -post-emergent or pre-emergent crop	annual grass, broadleaf weed, Nutsedg	1.5-1.75 L	-don't apply on emerged crop -spray once in year
peas	for post-emergent application	annual grass, broadleaf weed	1.25-1.75 L	-----
potato	-Pre-plant Incorporated -Pre-emergent crop	annual grass, broadleaf weed, Nutsedg	1.25-1.75 L	-don't apply on emerged crop
Sugar beets, Red beets	Post-emergent, apply within the period from cotyledon to 4 leaf stage of sugar beets, but before weed emergence	annual grass, some broadleaf weed, Nutsedg	1.25-1.75L	Pre-plant or Pre-emergent crop
tomatoes	Pre-plant Incorporated (Mechanical incorporation)	annual grass, broadleaf weed, Nutsedg	1.25-1.75 L	do not apply on direct-seeded tomatoes
Eggplant	Post-emergent, apply within 48 hours of transplanting, but before weed emergence	annual grass, some broadleaf weed, Nutsedg	1.15-1.25 L	-don't apply on emerged weed



peppers	Post-emergent, apply within 48 hours of transplanting, but before weed emergence	annual grass, some broadleaf weed, Nutsedge	1.15-1.25 L	-----
lupins	Pre-emergent crop	annual grass, some broadleaf weed, Nutsedge,	1.1-1.75 L	Do not spray after lupins have emerged.
radish	Pre-plant incorporated or pre-emergent (to both crop and weeds)	annual grass, some broadleaf weed, Nutsedge	1.2-1.5 L	-don't apply on emerged weed and crop
Carrots	-Pre-emergent (after planting, prior to carrot and weed emergence) -Post-emergent (crop at 3-5 leaf stage and weeds prior to 2-leaf stage)	annual grass, some broadleaf weed, Nutsedge,	1.25-1.75 L	Don't apply after appear 4 leaves of crop
Pome and stone fruit	Post planting, pre-emergent to weeds	annual grass, some broadleaf weed, Nutsedge	1.25-1.75 L	Avoid contact with trunk and leaves of trees
Strawberries	Pre-plant Incorporated Or Pre-emergent (post transplanting)	annual grass, some broadleaf weed, Nutsedge,	1.25-1.75 L	Avoid contact with leaves of crop
broccoli, cabbage, cauliflower	Apply within 2 days after transplanting and prior to weed emergence.	annual grass, some broadleaf weed, Nutsedge,	1.25-1.75 L	Avoid contact with leaves of crop
Pumpkin, squash, cucumber, melon, water melon	-Transplanted: Prior to transplanting or within 48 hours after transplanting. -Direct seeded: Pre-emergence or early post-emergent to crop (1 to 2 leaf stage).	annual grass, some broadleaf weed, Nutsedge,	1.15-1.56 L	-don't apply on emerged weed -Avoid contact with leaves of crops
Celery	After transplanting celery and prior to weed emergence	annual grass, some broadleaf weed, Nutsedge,	1.2-1.5 L	-Avoid contact with leaves of crops