AND 7570

- Selected for increased persistence to 2
 Nematodes
- Resistance and/or High
 Resistance to 9 Major
 pests included 5 diseases,
 2 insects, and 2 Nematodes
- → Dark-Green color with medium-fine stems
- Fall Dormancy: 7.0

Adaptation

Parent stock for AND 7570 was specially selected to meet the demands of alfalfa growers in the areas where a 7-fall dormancy is suitable. It was selected for yield and persistence and is especially well suited to areas where Verticillium wilt, Phytophthora, and Nematodes threaten yield production and reduce stand life.

Top Yield Performance

AND 7570 has demonstrated excellent yield ability in Western trials. Because AND 7570 is a full 7 dormancy and offers producers broad-spectrum pest resistance and excellent persistence, this high yielding variety will keep producing quality hay for many years.

Quality

AND 7570 produces dark green foliage that makes it ideal for hay. Its high leaf-to-stem ratio gives this variety a number ONE in quality.

Broad Spectrum Pest Resistance

AND 7570 resists Phytophthora and Verticillium wilt. These two diseases can significantly reduce production and stand life. In addition, AND 7570 has excellent resistance to Bacterial wilt, Fusarium wilt, Anthracnose, Spotted Alfalfa Aphid, Blue Alfalfa Aphid, Stem Nematode, and Southern Root Knot Nematode.

	AN	BW	VW	FW	PRR	SAA	PA	SN	SRKN
AND 7570	HR	R	R	HR	R	HR*	R*	R	R
WILSON	*	R	*	R	*	MR	R	MR	*
MALONE	R	R	*	HR	R	R	HR	MR	*
MOAPA 69	*	*	*	HR	*	R	*	*	MR