

## **FAFARD MIXES USES & CHARACTERISTICS**



						GRI	EENHO	USE			/N o	URSER UTDOC	Y/ E	BERRIE	S <sup>1</sup>	<b>R</b>		PROPA	GATION	1		
		,		/ ,	/ ,	/ ,	/ ,	/ ,	/ ,	/ ,	RASE MUME	/ /	/	/ ,	7		/,,/	/ /	/	/ /	7	
			ر /			AVVII.	KERS				S&SHE					PLUCE NURSERY SEE	59MQ					
	,	/5	VEGET		ANM.	2/NO	POTT	SUR	PERE I	J. TREF	RASS.	\S <sub>2</sub>	\{ \s_{2} \}	/ ,	/ ,	ERYSE	i /	/ % /	SN			
		VEGE	TABLE	HAME	, NG B.	1/5	18.	$\langle E_{F_{\ell}} \rangle$	RRIGA PRIGA	MNIAL		BLUES	CAMMI	CUTT	TREE.	WCRS	ξ, \ , \ , \ , \ , \ , \ , \ , \ , \ , \	MICAS 5288	D CAREENS	СНА	RACTER	RISTICS
PRODUCT	PERE				4///	4//	, 6 6				7/8	$B_{III}$	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			$A_{UQ}$			D	/ A	R	/ G /
G10	•	•		•	•		•								•				9	9	7	10
G9	•	*	*	*	*		*	•		*									9	9	7	9
<b>G</b> 7	•	•	*	•	•		*	*						*					7	6	6	7
G6	*	•	•	•	*		*	•					•	•					6	6	7	7
G5	•	•		•				•											6	6	8	7
G4	*			•	•		•		•	•									5	6	8	6
G3	*	•		*	•				•	•									5	5	8	5
G2	•	•		•	•	•				•									4	4	9	4
G1						*													1	2	9	2
08			*																10	9	6	10
06		*	•	•	•		*												6	7	7	6
04	*	•	•	•	•		•		•	•									4	5	8	5
02		•		•	•		•												3	3	9	3
01						•													1	2	9	2
ON7					_			_	*					_		_	_	4	5	6	5	6
OS																•	•	*	5	5	8	5
N7									*										5	6	5	6
N5									•										4	5	6	5
N3									•								<u> </u>		3	4	8	3
S5																_	*		7	6	6	6
S4																*			6	5	7	5
RFC9													*						7	7	5	8
RFC8																			6	7	6	7
RFC7													*						6	6	7	6



## **CHARACTERISTICS DEFINITIONS**

Drainage	(Saturated hydraulic conductivity - Ksat) Measure the efficiency of the water flow through a substrate. The higher the conductivity is, the quicker the water reaches the roots.
Aeration	(Air Porosity - AP) Volume of air that the substrate contains after free drainage of the macropores.
Water Retention	(Easy Available Water - EAW) Volume of water retained by the mesopore (medium size pores). Plants may pick up that water without spending too much energy which is very productive.
Gas Diffusion	Speed of movement of the air. The higher the gas diffusion is, the faster the oxygen will reach the roots.