



Rainstar

msgm@engineer.com

) Rainstar

(UMIST

Seeder-Feeder

Rainstar.

Snowdonia

.Flowstar Rainstar Seeder-Feeder :



-)

(
(Diffusion)

.(
(Covalence)

(Seeder cloud)

(Feeder cloud)

Seeder-

Feeder

) (Feeder)

(Seeder

.()



Seeder-Feeder

RAINSTAR

() Flowstar

Flowstar
Snowstar

Flowstar
Rainstar

Rainstar

FLOWSTAR -

Flowstar

Flowstar.

Flowstar
Flowstar

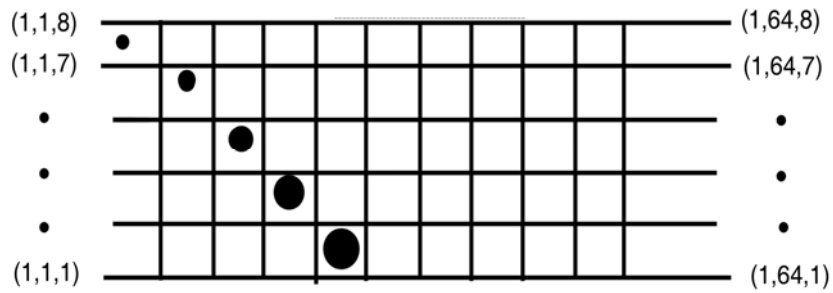
RAINSTAR -

Seeder-

Rainstar
Rainstar . Feeder



*



:

	Fortran	Rainstar
	(x=1,y=64,z=8)	(x=1,y= ,z=8)
x=1		z=7
	(x=2,...,64)	x
		()
	()	-
		-
		-
		-
		-
		-
		-



-
-
-

Feeder

Rainstar

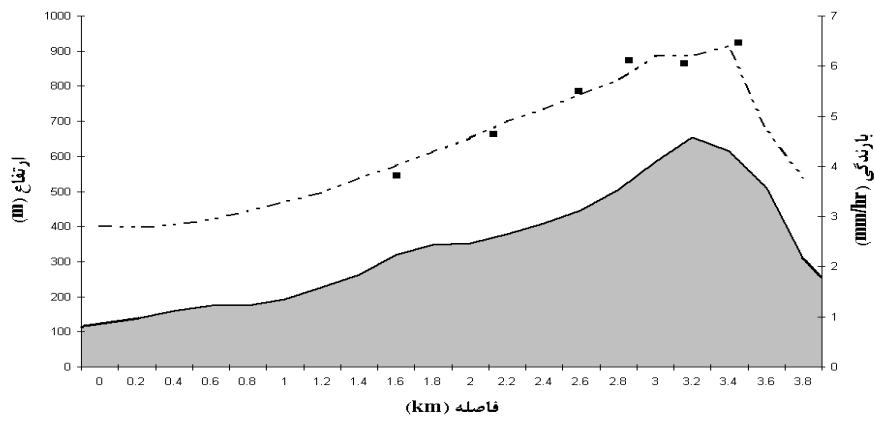
Drift

Rainstar

-



Seeder

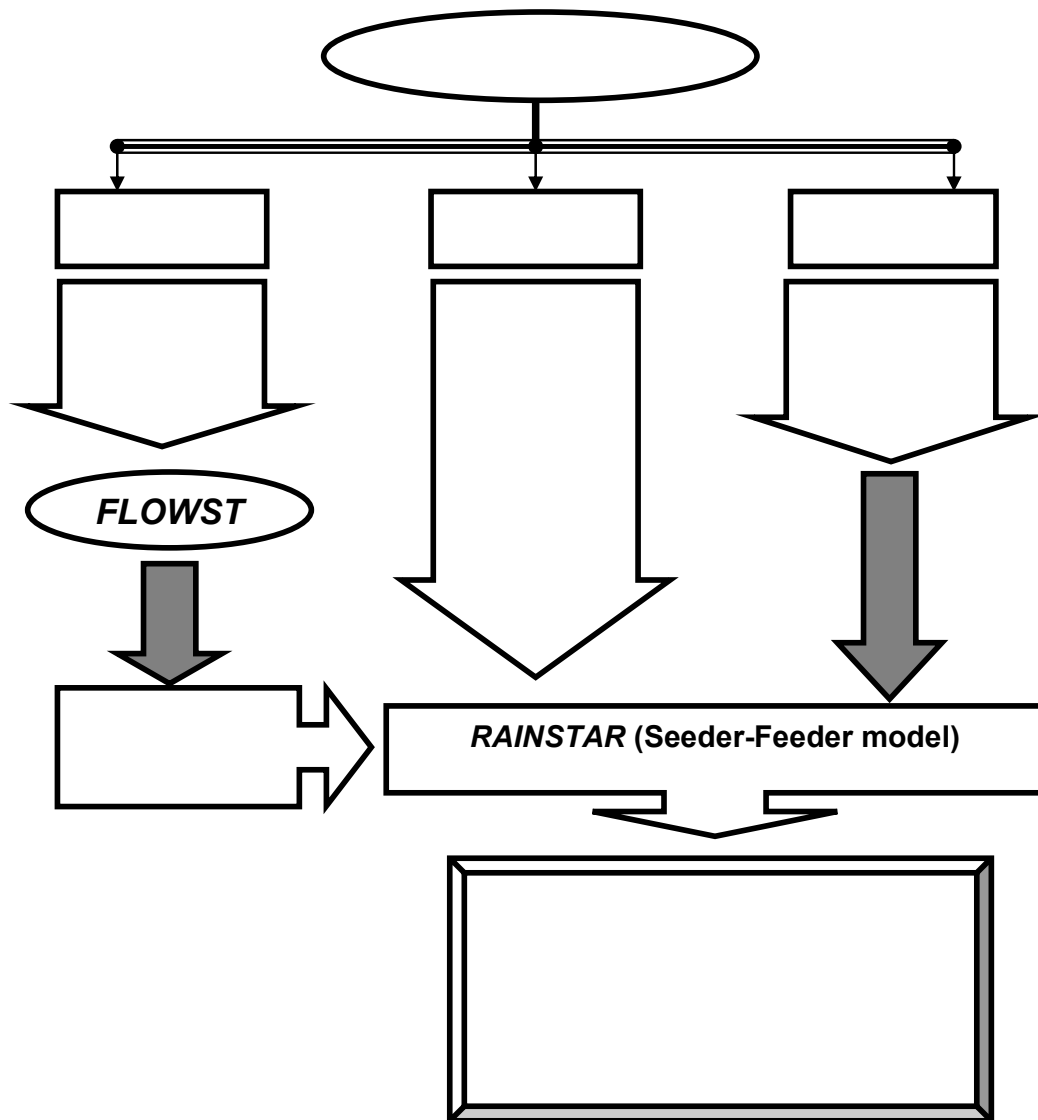




Feeder

Rainstar

- Bergeron, T., On the level redistribution boundary layer to arbitrary distributed surface roughness changes. Q.J.R Met Soc.,116, 611-635, 1965.
- Cambridge Enviromental Research Consultants Limited (CERC), FLOWSTAR: A computal model for mean air flow, turbulence and diffusion over hills. Model description and manual., 1990.
- Dore A.J., PH.D. Thesis, Uviversity of Manchester Institute of Science and Technology, 1990.
- Choularton, T.W., A model of the seeder-feeder mechanism of orographic rain including stratification and wind drift effects., Q.R.J. Met. Soc, 109, 575-588, 1983.
- Cholarton, T.W. and Perry, S.J., A model of the orographic enhacement of snowfall by the seeder-feeeder mechanism, Q.J.R. Met. Soc.,112,pp.335-345, 1986.
- Mohammad Mousavi-Baygi., The modeling and measurement of enhancement rainfall and wet-deposition in complex terrain, university of Manchester, 2001.
- Pruppacher,H.R., Klett, J.D., Microphysics of Clouds and Precipitation, D.Reidel Publishing Company, 1980.



:

