The 20th of June, fow buckwheat; this is also a good time to fow in herds grafs, clover, or any fort of grafs feed, which is hought to fucceed better if fowed in now with buckwheat, than n the fpring with oats. Herds grafs that is fowed the latter part of June, or through the whole of July, instead of running up, heading out, and ripening as that does which is earlier fown, spends the fummer in spreading into a large bunch, and rooting firmly, by which it not only bears the severity of the winter, but sends up from each feed many more stalks the enfuing tummer. The farmer should be particularly careful to fow his clover, if possible, before the end of July; for it is very apt to be killed with the winter, if not well rooted, and it often happens that crops which come up well, late in the fall, are wholly killed, so that a fingle plant cannot be found the next fummer .-- The firft week in July fow field turnips-the early Dutch may be fown as late as the 25th .-- The 20th is a good time to fow turnip radish, and for a late crop, some falmon ditto, as late as August 10th .- About the middle of August is the best time to sow winter wheat and rye, as by being fowed early it will be better rooted to fland the feverity of the winter, and be more likely to escape a blast by coming in earlier next fummer. -- In the fore part of September, corn fallad, which may then be cut any time in the winter or fpring when the fnow is off.

ECLIPSES FOR THE YEAR 1795.

There will be Four Ecuipses, in the following Order, wiz.

THE first will be of the Sun, the 20th of January; the conjunction will be at 7h. 55m. in the evening, invisible.

The second will be of the Moon, the third day of February, in the evening, vifible, as follows:

It will begin at				6	45
Middle at				- 8	11
End at				9	37
Duration -				2	52
Digita erlinfed	-1	the South	Gde	of the	Mon

The third will be of the Sun, the 16th day of July, at 3h. 17m. in the morning, invisible.

The Gurth will be of the Moon, the 31st day of July, 3h. 28m. afternoon, invitible.

Obliquity of the Ecliptic, for 1795.

January April July	m	230	27	50"5	October December	nı	230	27'	5242
April	1	23	27	51,0	December	1	23	27	52,9
July	1	23	2.7	51,6	garaghall s		101-1512	引為無	122