## TERRALIFE ${ }^{\circledR}$ - HUMUSPLUS 2.1

Previous M2

Mixture for rotational fallow with low green mass growth

## Profile

Clover-grass mixtures have proven to be ideal for a high preceding crop effect after green fallow. In this mixture, late perennial ryegrass is combined with white clover in such a way that a slow-growing but dense, well-rooted sward is created. This suppresses weeds and thus effectively prevents weed infestation of the areas.
$\checkmark$ Fast ground coverage
$\checkmark$ Efficient weed suppression
$\checkmark$ High rooting performance

## Components

90\%
Lolium perenne (late)

10\%
Trifolium repens

If individual varieties/species are not available, they will be replaced by equivalent ones.

## Sowing pattern

blank seed, mulch sowing, direct sowing, spreader device on tillage implement,
scattered seed, drone

## Crop rotations

Oilseed rape, Cereals, Maize

## Cultivation notes

| Sowing rate | $40 \mathrm{~kg} / \mathrm{ha}$ |
| :---: | :---: |
| Undersowing | $15 \mathrm{~kg} / \mathrm{ha}$ |
| Sowing time | from middle of August to middle of September |
|  | from end of February to middle of March |
| Usage | Green fallow mixture, Undersowing mix, undersowing mix for corn, undersowing mix for cereals, green fertilization, winter resistant, medium to low proportion of legumes |
| All specified informations, recommendations and representations mentioned here are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 03/2022. Subject to change without notice. |  |

