

Planning Catch Crop Application

In order to increase the variety in cultivation, catch crop seeding between the main crops is highly recommended. A higher plant diversity conforms to the ratio of the nature meaning a lot of advantages such as the support of beneficial soil organisms, a more diverse soil life, better nutrition mobilisation, better weed resistance, etc.

In avoidance of crop rotation diseases, you have to choose mixtures WITHOUT seeds of the same plant family than the main crops. The APV PS 300 M1 D TWIN is the best choice for seeding catch crop mixtures because it applies the mixture precisely and accurately. Additionally, the 50:50 division in the seed hopper offers enough space to store and meter different sizes independently from each other.

With the Control Box 5.7 and the divided seeding shaft, the customer can run a calibration test easily and is able to adapt the appropriate settings for both seeds independently.

Credits: APV Factory picture
947 characters
155 words