

PIANO DI RISTRUTTURAZIONE E RICONVERSIONE VIGNETI - CAMP. 2012/2013

ELENCO DELLE DOMANDE AMMISSIBILI A FINANZIAMENTO

Table with columns: progr., N. Domanda, Prot., Data, Cognome /Ragione Sociale, Nome, Luogo di nascita, Data di nascita, Residenza, Comune, Prov, CAP, Vign. et. prov., PL Dic, Form a di paga mento, Importo totale richiesto progetto, Superficie totale richiesta, Importo totale contributo, Superficie totale fino a 3 ha, Importo contributo fino a 3 ha, Progressione spesa fino a 3 ha, Superficie oltre 3 ha, Importo totale contributo oltre 3 ha, RRV con estirpazione e reimpianto (Importo ammissibile, Superficie), RRV con reimpianto anticipato o con diritto (eccesso ha 3, Importo ammissibile, Superficie), RRV con sovrainnesto (eccesso ha 3, Importo ammissibile, N° ceppi, superficie).

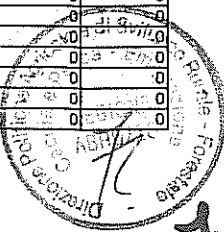


Table with columns for ID, date, name, address, and various numerical values. The table contains 172 rows of data, each representing a specific entry with its associated details.

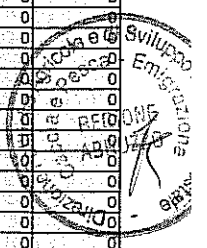




Table with columns for identification numbers, dates, names, addresses, and various numerical data points. The table contains 266 rows of data.

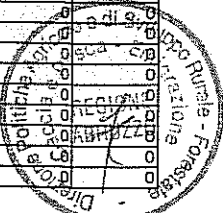


Table with multiple columns containing identification numbers, dates, names, and various numerical data points. The table is organized in a grid format with rows and columns.

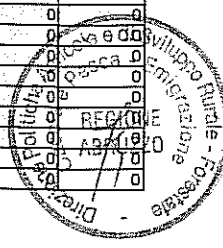




Table with 30 columns containing identification numbers, dates, names, addresses, and various numerical data points. The table lists numerous entries, likely representing agricultural or land-related records.

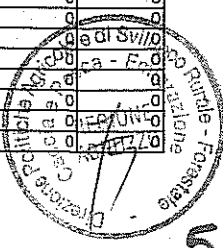


Table with columns for ID, date, name, address, and various numerical values. The table contains approximately 548 rows of data.

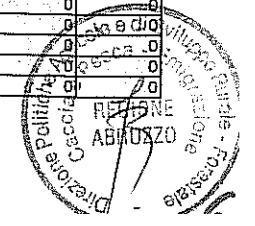






Table with columns for ID, date, name, address, location, and various numerical values. The table contains 736 rows of data.

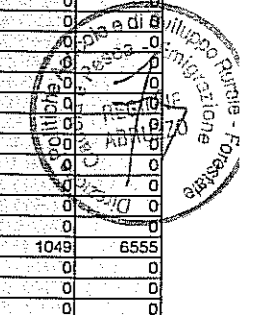




Table with columns for ID, date, name, address, municipality, province, and various numerical values. The table contains 830 rows of data.

