
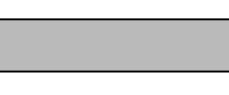
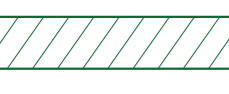


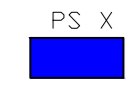
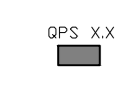






LEGENDA

-  PERIMETRO AZIENDA AGRICOLA Fattoria Solare "Solu"
-  Viabilità interna e perimetrale
-  Fascia di mitigazione a verde
-  Tracker 1x24 o similari
-  Cabina di raccolta
-  Power Station
-  Quadro Parallelo Stringhe
-  Storage Container 2.5 MW + Storage Power Station
-  Cabina di manovra - Stazioni di pompaggio
-  Vasca di accumulo idrico
-  Centro aziendale

LEGENDA LOTTIZZAZIONE AGRICOLA

Lotto	Sup. Lotto	Tipologia Coltura
A01	21.664,23 mq	Mandorlo
A02	23.542,82 mq	Mandorlo
A03	33.718,72 mq	Mandorlo
A04	41.683,93 mq	Mandorlo
A05	51.287,50 mq	Mandorlo
A06	34.766,25 mq	Mandorlo
A07	55.148,52 mq	Mandorlo
A08	38.189,26 mq	Mandorlo
A09	42.028,59 mq	Mandorlo
A10	21.572,83 mq	Arancio
A11	45.893,83 mq	Arancio
A12	38.917,32 mq	Mandorlo
A13	41.222,76 mq	Limone
A14	30.549,72 mq	Limone
A15	32.316,75 mq	Limone
A16	31.695,24 mq	Limone
A17	31.603,29 mq	Arancio
A18	38.883,90 mq	Mandorlo
A19	43.387,17 mq	Limone
A20	35.692,69 mq	Limone
A21	35.649,92 mq	Limone
A22	26.710,32 mq	Arancio
A23	33.134,32 mq	Arancio
A24	33.803,13 mq	Arancio
A25	32.001,00 mq	Mandorlo
A26	31.538,58 mq	Mandorlo

- TOT Sup. Lotti Agricoli = 926.603 mq / 92,60 Ha

LEGENDA FASCIA DI MITIGAZIONE

Lotto Fascia di Mitigazione	Sup. Lotto	Tipologia Coltura
Siepe di Mitigazione	23.051 mq	Lentisco, Mirto, Ulivo e Corbezzolo
- TOT Sup. Fascia di Mitigazione = 23.051 mq / 2,30 Ha		

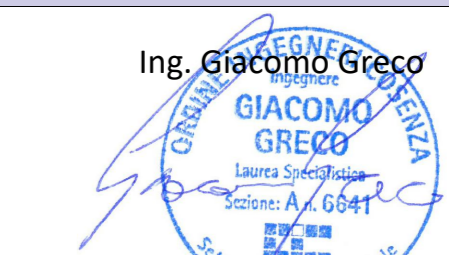



PROGETTO DEFINITIVO

LAYOUT PIANO AGRONOMICO

Tipo Elaborato	Codice Elaborato	Data	Scala CAD	Formato	Foglio / di	Scala
TAV.	2205_T.P.10	15/06/2023	1 unità = 1 m	A0	1/1	1:2.000

PROPONENTE	SVILUPPO
EF AGRI Società Agricola A.R.L. Via del Brennero, 111 38121 - Trento (TN)	SET SVILUPPO s.r.l. Corso Trieste, 10 00198 - Roma (RM)

PROGETTAZIONE	
Ing. Giacomo Greco 	Ing. Marco Marsico 

Rev.	Data	Descrizione	Redatto	Verificato	Approvato
00	15/06/2023	Prima Emissione	Ing. G. Greco	Ing. M. Marsico	Ing. G. Greco

