to Agriculture, Literature, and General Intelligence .--- Neutral in Politics.

"Truth, Justice, Freedom, here shall find a home."

TUESDAY, NOVEMBER 6, 1849.



THE PROPERTIES OF AMMONIA.

The existence of Ammonia in the atmosphere, lately demonstrated by Liebig, is one of the most important discoveries bearing upon Agriculture, perhaps, ever made. Davy, and other chemists of the highest celebrity, had analyzed the air collected from the most sickly locations, where im- much misunderstood, or a very partial substance, as it propurities might certainly be expected to exist, but with their duces, on one farm of similar texture and geological fornicest tests and best conducted experiments, they failed to mation, results which it by no means insures on the next detect any essential difference in the composition of salubrious air taken from the deadly coast of Africa, and clayey soils, while others apply it only on sandy loams .that collected from the most elevated and healthy parts of Why this diversity of opinion? Does it not show satis-Europe. The analysis of the air of the different places all factorily, that those who apply it are under some error as gave the same proportions of the gaseous constituents- to the effects it produces, or, rather, that it is good on all namely, oxygen, nitrogen and carbonic acid. It was evi- soils? On sward lands, there appears to be but little dent, therefore, that if other matters, in addition to the doubt, in most minds, that its action is favorable. Grain gases named, and watery vapour existed, some other means of every description is universally believed to be benefitmust be found to demonstrate their presence, and, happily, ted by it; clover in particular, derives great advantages the genius of Liebig devised a simple plan by which this from a liberal application of gypsum, whether it be sown has been effected, so for as the presence of ataloguia is son- in the spring or fall. Potatoes, also, among the weeled cerned. He knew that ammonia had a strong affinity for crops, most culturists prefer manning almost wholly with water, by which it is promptly absorbed, and that although it, where the soil is in good heart, and recently broken .it could be diffused through such a great bulk of air as to A very small quantity of it, sprinkled around a bill of corn be placed beyond the reach of the ordinary chemical tests, after the first hoeing, seems to be favorable to the health it might nevertheless be taken up by rain water, and wash- and rapid development of the plants, and if the application ed down in sufficient quantity to become apparent. Experiments made in his Laboratory at Giessen, with the greatest | tered broad cast over the field, the yield is augmented in a care and exactness, fully confirmed his views, and placed ratio much exceeding the expense. Now my opinion is the presence of ammonia in rain water, and consequently in that plaster is good for all crops, and on all soils, but some the atmosphere, beyond a doubt. It had hitherto escaped crops and soils require more of it than others, and hence detection, because no one thought of seeking for it in the it is that so much diversity of opinion exists as to its effi-

The quality usually termed softness, so peculiar to rain quantity used by others, on the same soil and crop. water, even exceeding that observed in distilled water, is gypsum does produce advantageous effects, when applied owing to the presence of carbonate of ammonia. A small give it the softness of rain water.

ing in countries where fields are often covered with snow, rational augmentation of quantity? that the good effects observed from this winter covering I trust that every person who applies plaster, will enshowed the presence of some fertilizing salts in the snow. deavor accurately to ascertain, not only the chemical con-Common observation has in this, as in so many other in- stituents of the soil and geological formation thereof, but stances, been corroborated by scientific research. A heavy note, impartially, the nature of the crop, the time of applirain on a deep fall of snow, must sweep down from the at- cation, and the quantily used. In this way a valuable acmosphere to the earth a large amount of this very great fertilizer, which, being very volatile, will soon rise again into men could, from deducting their own corollaries from such the air beyond the reach of plants, unless detained in some reliable data, arrange a system that would ensure, ultimateway or other. If the ground be loose, so as to permit the jy, the best and most profitable results. water to be speedily absorbed, the greater part of the am- When I commenced this article, I intended to review monia may be secured, and made available to the growth briefly, some of the numerous antagonising theories and of vegetation. And so it is prevented from flying off quickly hypotheses which have sprung up so rapidly of late, in reby snow, the lowermost layer of which always contains the lation to the mooted question—" How does plaster act?" try, regards our common Scool system with extreme aver-

a long drought, must sweep down a great abundance of experimentor, and thus assist in elucidating a question of penetrate rapidly, whilst most highly charged with its en- on it. - Scott's weekly Paper. riching ingredients.

soils in a recent and fermenting state, rather than allow the since-

ammonia thrown off during putrifaction to escape into the atmosphere.

THE USE OF PLASTER.

Mr. Editor .- I am inclined to think that those who repudiate the practice of applying plaster, labor under a very serious mistake. In a great variety of instances, I have noticed that those who the most bitterly oppose the use of this mineral, occupy soils immediately adjacent to those cultivated by the advocates of plaster, and who have been accustomed to use it fully on most of their crops. Now it happens that those who speak disparagingly of it as a stimulant of vegetable life, and who will not so much as listen patiently to their neighbours, eulogia, are generally complaining of short crops and "hard times." whereas the very reverse is the fact with their opponents. This demonstrates, conclusively to my mind, that gypsum, or plaster of Paris, as it is more commonly called, is other very be repeated two or three times, and a small quantity scatciency, some farmers applying only a quarter of the in limited quantities, and that it does, there can remain not quantity of ammonia added to hard water, will generally a vestige of doubt in any inquiring mind, is it not reason-It has always been an opinion among husbandmen resid- its beneficial agency would be probably augmented, by a able to infer from such indisputable and obvious data, that

but I find, on more mature consideration, that such an an-As to the source from which the ammonia in the atmos- dertaking would in all likelihood, be productive of no esrapidly in some seasons than at others, the proportions of inclination for theoretical review and disputation, hoping, ammonia may naturally be supposed to vary, being less in however, in the mean time, that every practical tarmer in to the growth of plants. A heavy shower in summer, after with, in compliance to a fore going suggestion, become an declared by that church against common schools.

serted the beaks of retorts, containing fermenting manures, tity of onions in water. When the onions become soft, wheedeled into a line at once to vote as directed by men, iato the soil among the roots of grass, which was found to mash them up, and with the water stir in Indian corn meal who having received their education in the cloisters of grow much more rapidly than in other places adjacent - till sufficiently thick to give out to the hens and chickens | Euorpe, can only understand enough of American institu-The gases discharged from the retorts containing similar when cool. They will eat it, and not a louse will be found titions to bate them heartily. Thousands of the Catholic ingredients were found to consist chiefly of ammonia. Sir in them twenty-four hours after, and they will cease to in- population of this country have experienced the benefits of Humphrey regarded the results of these experiments as fest their roosting-places. We made a trial of the above our school system in the education of their children, and

From Correspondence of the N. Y. Evangelist. WHAT HOPE YET?

Geneva, Sept. 15, 1848.

Hitherto Switzerland has afforded protection to the refugeess from Royal and Papal tyranny, but this shelter is now to be demed them. In obedience to France, Prussia, and Austria, the Council of the Swiss Confederation have just issued a decree, requiring the chiefs of the revolutionary movements in Italy, France and Germany, to leave the cantons in the course of three days. But where are they to go? They are here in a trap. These chiefs cannot get passports through any of the bordering countries .-Even the poor soldiers desiring to embark for America at Havre, were for a long time refused a passage through

The reactionary movement is strong and well-concerted y existing powers. The Pope has yielded much to France in surrendering his government of priests; but all hope of any action on the part of France in favor of liberty, worthy of the name of a Republic, is for the present arrested.— The Jesuits are now formally reinstated at Rome, Naples, and in Piedmont, and the Catholic Bishops throughout Italy have made a simultaneous effort to suppress the sale of the Bible and every other Protestant movement. They may triumph for a little while, but the vital seeds of religious li perty have been sown oroad cast in that land during the formy spring-time of freedom; and a hargest is not far listant when all the tares of Romanism will be given to ie flames. Piedmont is not vet totally subdued to the Austrian policy, although the Marquis of Azeglio, the Mi nister of Worship and Instruction, who has proved himself true friend of the Vaudois, has just resigned in despair t arranging matters well for his country. The Bount has efused, at least, to arrest Garibaldi and other important etugees; it will allow of their peaceably embarking at senoa for foreign lands.

Among the Italian refugees in Switzerland, are, doubtess, some dangerous men; but many of them are far other wise, and deserve a generous reception among the friends of order and true liberty. Mazzini unfortunately agitantes solely in a political sense; but there are others who comprehend per ectly that the real want of Italy is the gospel who write and argue everywhere in favor of liberty of worship and a systematic propagandism there, of evanglical truth by means of the Bible and sound religious books. Al though Rome could not be more awake than she now is to chambers of the inquisition showed that every step taken. by our Protestant Societies in England and Americo'is immediately reported to the Holy Office; yet it would be unwise to publish the details of the great encouragements that remain to us to keep at work. Protestant mind in Italy has developed itself wonderfully of late, and more fa-

POPERY AND COMMON SCHOOLS.—We have long been convinced, that the Bonnan Catholic Chruch in this councion. This has been made evident by the letters from Romish Ecclesiastics here to their superiors or friends in Euphere is derived, it is sufficient to refer to the fact that it is sential advantage, as the opinions and views of theorists rope, which letters have by one chance and another found the largest product of the decomposition, or putrifaction, of are so numerous, that it would be impossible to do all or their way back to this country-by various hints thrown every species of animal matter, whether proceeding from any of them justice. I shall therefore leave the considerinsects or larger creatures. As putrifaction goes on more ation of this subject for these who have more leisure and obvious undermining which European popery suffers from our common school system, and which must naturally pro voke opposition to it. We have long been convinced that winter, and greater in warm weather, when most essential to whose hands this article may chance to fall will forth- the time would come, sooner or later, when war would be

That time it seems has come in the state of New York ammonia, and hence the farmer and gardener will always so insignificant or secondary importance to the farmer, and already. The Ercaman's Journal in a late article calls on profit by having the soil well worked, and kept as loose as which needs to be illustrated by more light than the pens Roman Catholics in that state, to be psepared to vote the possible, about his growing crops, so that the water may of "scientific authors" have yet succeeded in throwing upschools. These schools are pronounced by that Journal to be " irregilione, unjust oppressive, and only fit to be des-If it be asked what are the direct proofs that ammonia To Banish Hen Lice .-- It has been discovered that the troyed root and branch." What response this announcepromotes the growth of plants, the experiments of Sir following plan will effectually eradicate that pestiferous ment will find among the mass of the Catholic voters, we . Humphrey Davy may be referred to among others. He in and destructive nuisance, hen lice :- Boil up a quan- pannot say. But we do not think the whole body will be proving conclusively the advantage of applying manures to remedy late last fall, and have not been troubled with lice | we are not prepared to see them turn round and vote them down.